

Scilab Textbook Companion for  
Elements of Mechanical Engineering  
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# Book Description

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Scilab numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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# List of Scilab Codes

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# Chapter 1

## Introduction

Scilab code Exa 1.1.1 Example1

```
1 clc
2 clear
3
4 //Solving the problem
5 Q=84-8.4-21+4.2;
6 printf('The Net Work Done= %2.1f kJ',Q); //
   Displaying result
```

---

Scilab code Exa 1.1.2 Example2

```
1 clc
2 clear
3
4 //Declaring values
5 Q=-700;
6 W=-3000;
7 m=5;
8 U=Q-W;
```

```
9 Us=U/m;
10 printf('Change in Specific Energy= %3.0f J/kg',Us);
    //displaying result
```

---

#### Scilab code Exa 1.1.3 Example3

```
1 clc
2 clear
3
4 //Declaring values
5 Q=50;
6 W=40;
7 U=Q-W;
8 printf('Change in Internal Energy= %2.0f kJ',U);
```

---

#### Scilab code Exa 1.1.4 Example4

```
1 clc
2 clear
3
4 m=3000; //mass in kg
5 P=736; //Power in kW
6 t=5*3600; //Time in seconds
7 HV=27170 //Heating value in kJ/kg
8
9 E=P/((m/t)*HV);
10 Eff=E*100;
11 printf('Thermal Efficiency= %2.2f percent',Eff);
```

---

#### Scilab code Exa 1.1.5 Example5



```

1  clc
2  clear
3
4  U=22;           //Internal Energy in kJ/s
5  P2=0.95*1000;  //Pressure in kPa
6  V2=0.09;       //Volume in m^3/s;
7  P1=0.5*1000;
8  V1=0.15;
9  X=(P2*V2)-(P1*V1);
10 H=U+X;
11
12 printf('Change in Enthalpy: %2.1f kJ/s',H);

```

---

#### Scilab code Exa 1.1.6 Example6

```

1  clc
2  clear
3
4  Th=0.22;       //Thermal Efficiency
5  Hr=1260;       //Heat Rejected in MJ/hr
6  CV=42;         //Calorific Value of Coal
7  X=1-Th;
8  HI=Hr/X;       //Heat Input in MJ/hr
9
10 O=((HI-Hr)*1000)/3600; //Output
11 Mf=HI/CV;      //Mass of Fuel Used
12
13 printf('Power Output is %2.2f kW',O);
14 printf('\n');
15 printf('Mass of Fuel used per hour: %2.1f kg/hr',Mf)
    ;

```

---

#### Scilab code Exa 1.1.7 Example7

```

1  clc
2  clear
3
4  m=2;           //mass in kg
5  T1=30+273;    //Temperature in K
6  T2=60+273;
7  Cp=4.187;
8  T=T2/T1;
9  X=double(log(T));
10 S=m*Cp*X;
11 printf('Entropy Change of Water: %1.4f kJ/K',S);

```

---

#### Scilab code Exa 1.1.8 Example8

```

1  clc
2  clear
3
4  //Declaring Values
5  m=600;         //Mass in kg
6  z=50000;      //Distance in meters
7  V=2500000;    //Velocity in m/hr
8  g=7.9;        //Gravitational Field in m/s^2
9  Vel=V/3600;
10 KE=(0.5*m*Vel*Vel)/1000000; //Kinetic Energy in MJ
11 PE=(m*g*z)/1000000;        //Potential
    Energy in MJ
12
13 //Displaying Results
14 printf('The Kinetic Energy is %3.2f MJ',KE);
15 printf('\\n')
16 printf('The Potential Energy is %3.2f MJ',PE);

```

---

# Chapter 3

## Properties of Gases

Scilab code Exa 3.1.1 Example1

```
1  clc
2  clear
3
4  //Declaring Values
5  V=3;           //Volume in m^3
6  P1=2500;      //Pressure in kilobar
7  P2=1500;
8  T2=21+273;   //Temperature in Kelvin
9  T1=(T2*P1)/P2;
10 Cp=1.005;
11 Cv=0.718;
12 R=Cp-Cv;      //Universal Gas Constant
13 m=(P1*V)/(R*T1); //Calculating mass
14 H=m*Cp*(T2-T1);
15 U=m*Cv*(T2-T1);
16 Q=U;         //Since Constant Volume Process: Work
               Done=0
17 //Displaying Results
18 printf('Change in Enthalpy: %5.2f kJ',H);
19 printf('\n');
20 printf('Change in Internal Energy: %5.2f kJ',U);
```

```

21 printf('\n');
22 printf('Heat Transfer: %4.2f kJ',Q);
23 printf('\n');
24 printf('As Answer is negative, system rejects heat')
    ;

```

---

### Scilab code Exa 3.2.1 Example2

```

1  clc
2  clear
3
4  //Inputs
5  m=1;           //Mass in kg
6  P1=7;         //Pressure in bar
7  T1=90+273;   //Temperature in K
8  P2=1.4;
9  R=0.287;
10 G=1.4;        //Gamma for air
11 //Calculations according to data required
12 x=P2/P1;
13 y=0.1/1.1;
14 z=x^y;
15 T2=T1*z;      //calculating T2
16 printf('Final Temperature is: %3.1f K',T2);
17 printf('\n');
18 W=(m*R*(T1-T2))/(1.1-1);
19 printf('Work Done is: %3.1f kJ',W);
20 printf('\n');
21 Cv=(R)/(G-1);
22 Cp=R+Cv;
23 CI=m*Cv*(T2-T1);
24 printf('Change in Internal Energy is: %3.2f kJ',CI);
25 printf('\n');
26 Q=CI+W;
27 printf('Heat Transfer is: %3.2f kJ',Q);

```

```
28 printf( '\n' );
```

---

### Scilab code Exa 3.3.1 Example3

```
1 clear
2 clc
3
4 P1=2.75*100;           //Pressure in kPa
5 V1=0.09               //Volume in m^3
6 T1=185+273;          //Temperature in Kelvin
7 T2=15+273;
8 R=0.29;
9 Cp=1.005;
10 Cv=0.715;
11
12 m=(P1*V1)/(R*T1);
13 V2=(T2/T1)*V1;
14 W=P1*(V2-V1);
15 printf( 'The Work Done: %2.3 f kJ ',W);
16 printf( '\n' );
17 Q=m*Cp*(T2-T1);
18 printf( 'The Heat Transfer: %2.3 f kJ ',Q);
19 printf( '\n' );
20 U=Q-W;
21 printf( 'The change in Internal Energy: %2.3 f kJ ',U);
22 printf( '\n' );
```

---

### Scilab code Exa 3.4.1 Example4

```
1 clc
2 clear
3
4 //Inputs
```

```

5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10
11 m=0.67;
12 P1=14;
13 T1=290+273;
14 R=287;
15 V1=(m*R*T1)/(14*(10^5));
16 printf('The Volume: %2.3 f kJ',V1);
17 printf('\n');
18 V2=4*V1;
19 printf('The Final Volume: %2.3 f kJ',V2);
20 printf('\n');
21 x=V1/V2;
22 y=x^1.3;
23 P2=P1*y;
24 printf('The Final Pressure: %2.3 f bar',P2);
25 printf('\n');
26 x=V1/V2;
27 y=x^0.3;
28 T2=T1*y;
29 printf('The Final Temperature: %2.3 f K',T2);
30 printf('\n');

```

---

### Scilab code Exa 3.5.1 Example5

```

1 clc
2 clear
3
4

```

```

5 //Inputs
6 //The Values in the program are as follows:
7 //Temperature in Celcius converted to Kelvin(by
   adding 273)
8 //Pressure in bar converted to kPa (by multiplying
   100)
9 //Volume in m^3
10 //Value of R,Cp and Cv in kJ/kg K
11 P1=510;
12 V1=0.142;
13 P2=170;
14 V2=0.275;
15 H=-65;
16 Cv=0.718;
17 X=(P2*V2)-(P1*V1);
18 U=H-X;
19 printf('The Change in Internal Energy: %2.2f kJ',U);
20 printf('\n');
21 G=H/U;
22 Cp=G*Cv;
23 R=Cp-Cv;
24 printf('The Value of R: %2.3f kJ/kg K',R);
25 printf('\n');

```

---

### Scilab code Exa 3.6.1 Example6

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)

```

```

8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 P1=25;
11 T1=27+273;
12 P2=5;
13 T2=20+273;
14 V1=0.7;
15 Et=1.43;
16 Pn=101.325;
17 Tn=273;
18
19 //Calculations
20 R=(Pn)/(Et*Tn);
21 m1=(Pn*V1)/(R*Tn);
22 V2=(m1*R*T1)/(P1*100);
23 m2=(P2*100*V2)/(R*T2);
24 mf=m1-m2;
25 printf('The mass of Oxygen used: %3.3 f kg',mf);
26 printf('\n');

```

---

### Scilab code Exa 3.7.1 Example7

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 n=1.3;
11 m=1;

```



```

12 T1=300;
13 T2=200;
14 W=90;
15 Ro=8.3143;
16 R=((n-m)*W)/((T1-T2)*m);
17 M=Ro/R;
18 printf('The molecular mass of gas is: %3.1f kg/kg
        mole',M);
19 printf('\n');

```

---

#### Scilab code Exa 3.8.1 Example8

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
        adding 273)
7  //Pressure in bar converted to kPa (by multiplying
        100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=0.18;
11 V1=0.15;
12 T1=15+273;
13 P1=100;
14 V2=0.056;
15 P2=400;
16 R=(P1*V1)/(m*T1);
17 printf('The Gas Constant: %3.3f kJ/kg K',R);
18 printf('\n');
19 M=8.3141/R;
20 printf('The Molecular Mass of Gas: %3.2f kg/kg mole'
        ,M);

```

```

21 printf( '\n' );
22 x=log(P2/P1);
23 y=log(V2/V1);
24 G=-(x/y);
25 Cv=R/(G-1);
26 printf( 'The Cv: %3.2 f kJ/kg K', Cv);
27 printf( '\n' );
28 Cp=Cv+R;
29 printf( 'The Cp: %3.2 f kJ/kg K', Cp);
30 printf( '\n' );
31 x=(G-1)/G;
32 y=P2/P1;
33 z=y^x;
34 T2=T1*z;
35 U=m*Cv*(T2-T1);
36 printf( 'The change in Internal Energy: %3.2 f kJ', U);
37 printf( '\n' );

```

---

### Scilab code Exa 3.9.1 Example9

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 P1=100;
11 V1=0.25;
12 T1=100+273;
13 V2=0.05;

```

```

14 P2=750;
15 G=1.4;
16 R=0.298;
17 n=(log(P2/P1))/(log(V1/V2));
18 printf('The Index n: %1.2f ',n);
19 printf('\n');
20 T2=T1*((P2/P1)^((n-1)/n));
21 Cv=R/(G-1);
22 Cp=R+Cv;
23 m=(P1*V1)/(R*T1);
24 W=(m*R*(T1-T2))/(n-1);
25 Q=((G-n)/(G-1))*W;
26 printf('The Heat change: %2.2f kJ ',Q);
27 printf('\n');
28 U=m*Cv*(T2-T1);
29 printf('The change in Internal Energy: %2.2f kJ ',U);
30 printf('\n');

```

---

### Scilab code Exa 3.13.1 Example13

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=1;
11 P2=25;
12 P1=1;
13 pV=260;

```

```

14 T1=17+273;
15 T2=T1;
16 V1=(pV*T1)/(P1*100000);
17 printf('As process is Isothermal, Initial and Final
    Temperatures are same \n');
18 printf('The Final Temperature: %3.0f K',T1);
19 printf('\n');
20 V2=(pV*T2)/(P2*100000);
21 printf('The Final Volume: %3.5f m^3',V2);
22 printf('\n');
23 CR=P2/P1;
24 printf('The Compression Ratio: %3.0f ',CR);
25 printf('\n');
26 printf('Change in Enthalpy is zero as it is
    Isothermal process \n');
27 W=P1*100*V1*(log(P1/P2));
28 printf('Work Done is: %3.1f kJ',W);
29 printf('\n');

```

---

#### Scilab code Exa 3.14.1 Example14

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
    adding 273)
7  //Pressure in bar converted to kPa (by multiplying
    100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 P2=6;
11 Cp=1.75;
12 P1=1;

```

```

13 n=1.3;
14 T1=30+273;
15 M=30;
16 m=2;
17 Ro=8314.4;
18 R=(Ro/M)/1000;
19 printf('The Gas Constant: %3.3f kJ/kg K', R);
20 printf('\n');
21 Cv=Cp-R;
22 G=Cp/Cv;
23 printf('The value of Gamma: %1.2f ',G);
24 printf('\n');
25 T2=(T1)*((P2/P1)^((n-1)/n));
26 printf('Final Temperature: %3.2f K',T2);
27 printf('\n');
28 W=(m*R*(T1-T2))/(n-1);
29 printf('The work done on the gas: %3.2f kJ',W);
30 printf('\n');
31 Q=((G-n)/(G-1))*W;
32 printf('The Heat Transfer is %3.2f kJ',Q);
33 printf('\n');
34 U=m*Cv*(T2-T1);
35 printf('The change in Internal Energy is %3.2f kJ',U
);
36 printf('\n');

```

---

### Scilab code Exa 3.15.1 Example15

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)

```

```

7 //Pressure in bar converted to kPa (by multiplying
  100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 P1=350;
11 P2=130;
12 R=0.287;
13 T1=450;
14 G=1.4;
15 m=1;
16 T2=T1*((P2/P1)^((G-1)/G));
17 W=(m*R*(T1-T2))/(G-1);
18 printf('Amount of External Work done: %3.2f kJ/kg',W
  );
19 printf('\n');
20 U=-W;
21 printf('Change in Internal Energy: %3.2f kJ/kg',U);
22 printf('\n');

```

---

### Scilab code Exa 3.16.1 Example16

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
  adding 273)
7 //Pressure in bar converted to kPa (by multiplying
  100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 P1=1.5;
11 V1=0.1;
12 V2=0.04;

```

```

13 P2=7.5;
14 T1=30+273;
15
16 //Using ideal gas equation
17 T2=(P2*V2*T1)/(P1*V1);
18 printf('The Value of Temperature of gas: %3.0f K',T2
);

```

---

### Scilab code Exa 3.17.1 Example17

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 P1=1.5;
11 V1=3;
12 T1=27+273;
13 P2=30;
14 T2=60+273;
15 R=0.287;
16
17 m1=(P1*100*V1)/(R*T1);
18 m2=(P2*100*V1)/(R*T2);
19
20 m=m2-m1;
21 printf('The mass pumped: %2.2f kg',m);
22 printf('\n');
23 V=(m*R*(17+273))/(1*100);

```

```

24
25 printf('Volume: %2.2f m^3 ',V);
26 printf('\n');
27
28 T3=27+273;
29 P3=(T3*P2)/T2;
30
31 printf('Final air pressure in the vessel: %2.2f bar'
        ,P3);
32 printf('\n');

```

---

#### Scilab code Exa 3.18.1 Example18

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=1.5;
11 m=2;
12 T1=27+273;
13 T2=207+273;
14 V2=V1;
15 M=28;
16 Ro=8.314;
17
18 R=Ro/M;
19
20 P1=(m*R*T1)/V1;

```



```

21 printf('The initial pressure of gas: %3.3f bar ',P1
    /100);
22 printf('\n');
23
24 P2=(P1*T2)/T1;
25 printf('The final pressure of gas: %3.3f bar ',P2
    /100);
26 printf('\n');

```

---

### Scilab code Exa 3.19.1 Example19

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
    adding 273)
7  //Pressure in bar converted to kPa (by multiplying
    100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 T1=27+273;
11 V1=0.06;
12 P1=150;
13 Ro=8.314;
14 M=28;
15
16 R=Ro/M;
17 m=(P1*100*V1)/(R*T1);
18 printf('Mass of gas at design condition: %2.1f kg',m
    );
19 printf('\n');
20
21 P2=170;

```

```
22 T2=(T1*P2)/P1;
23 printf('Fusible plug should melt at: %3.0f K',T2);
24 printf('\n');
```

---

### Scilab code Exa 3.20.1 Example20

```
1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 P1=7;
11 m=3.7;
12 V1=1.5;
13 P2=1.4;
14 V2=4.5;
15 U=648;
16 Cv=1.05;
17
18 RT1=(P1*100*V1)/(m);
19 RT2=(P2*100*V2)/(m);
20
21 RT=RT1-RT2;
22 T=(U)/(m*Cv);
23 R=(RT/T)
24 printf('The value of R: %1.3f kJ/kg K',R);
25 printf('\n');
26
27 Cp=Cv+R;
```

```

28 H=m*Cp*(-T);
29 printf('The change in enthalpy is: %4.2f kJ',H);
30 printf('\n');
31
32 T1=RT1/R;
33 T2=RT2/R;
34
35 printf('Initial Temperature: %3.2f K \n',T1);
36 printf('Final Temperature: %3.2f K \n',T2);

```

---

#### Scilab code Exa 3.21.1 Example21

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V=1.6;
11 P=1;
12 m=2;
13 T=17+273;
14 G=1.4;
15
16 R=(P*100*V)/(m*T);
17 Cv=(R)/(G-1);
18 printf('The Value of Cv: %1.2f kJ/kg K',Cv);
19 printf('\n');
20
21 Cp=Cv+R;

```

```
22 printf('The Value of Cp: %1.3 f kJ/kg K',Cp);
23 printf('\n')
```

---

### Scilab code Exa 3.22.1 Example22

```
1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=0.091;
11 P1=2.73;
12 T1=187+273;
13 T2=27+273;
14 Cp=1.005;
15 Cv=0.718;
16
17 R=Cp-Cv;
18
19 m=(P1*100*V1)/(R*T1);
20 Q=m*Cp*(T2-T1);
21 printf('The Value of heat transferred: %1.2 f kJ',Q);
22 printf('\n')
23
24 V2=(T2*V1)/T1;
25 W=P1*100*(V2-V1);
26 printf('The Value of Work done: %1.2 f kJ',W);
27 printf('\n')
```

---

### Scilab code Exa 3.23.1 Example23

```
1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=28;
11 V1=3;
12 T1=100+273;
13 T2=37+273;
14 G=1.4;
15 Ro=8.314;
16
17 v=V1/m;
18 R=Ro/m;
19
20 P1=(m*R*T1)/V1;
21
22 printf('The Specific Volume: %1.3 f m^3/kg',v);
23 printf('\n')
24
25 printf('The Initial Pressure: %1.2 f kPa',P1);
26 printf('\n')
27
28 P2=(P1*T2)/T1;
29 printf('The Final Pressure: %1.2 f kPa',P2);
30 printf('\n')
```

```

31
32 Cv=(R)/(G-1);
33 Cp=Cv*G;
34 U=m*Cv*(T2-T1);
35 H=m*Cp*(T2-T1);
36
37 printf('Change in Internal Energy: %1.2f kJ',U);
38 printf('\n');
39
40
41 printf('Change in Heat energy: %1.2f kJ',H);
42 printf('\n')

```

---

#### Scilab code Exa 3.24.1 Example24

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=3;
11 V1=V1*100;           //In kPa
12 P1=2;
13 T1=73+273;
14 P2=7;
15 R=0.287;
16 Cv=0.718;
17 Cp=1.005;
18

```

```

19 m=(P1*V1)/(R*T1);
20 T2=(P2*T1)/P1;
21
22 U=m*Cv*(T2-T1);
23 H=m*Cp*(T2-T1);
24
25 printf('Change in Internal Energy: %1.2f kJ',U);
26 printf('\n');
27
28 printf('Change in heat Energy: %1.2f kJ',H);
29 printf('\n')

```

---

#### Scilab code Exa 3.25.1 Example25

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=1;
11 T1=27+273;
12 T2=197+273;
13 V1=2.1;
14 R=0.287;
15 Cp=1.005;
16
17 W=m*R*(T2-T1);
18 printf('Work Done: %1.2f kJ',W);
19 printf('\n');

```

```

20
21 Q=m*Cp*(T2-T1);
22 U=Q-W;
23
24 printf('Change in Heat Energy: %1.2f kJ',Q);
25 printf('\n');
26 printf('Change in Internal Energy: %1.2f kJ',U);
27 printf('\n');
28
29 P=(m*R*T1)/(V1);
30 V2=(V1*T2)/(T1);
31 printf('Pressure: %1.2f kPa',P);
32 printf('\n');
33 printf('Final Volume: %1.1f m^3',V2);
34 printf('\n');

```

---

#### Scilab code Exa 3.26.1 Example26

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=0.5;
11 P1=0.3;
12 V2=0.1;
13 P2=(P1*V1)/(V2);
14 printf('Final Pressure: %1.2f bar',P2);
15 printf('\n');

```



```

16
17 W=(P1*100*V1)*(log(V2/V1));
18 printf('Work Done: %1.2 f kJ',W);
19 printf('\n');
20
21 printf('Change in Internal Energy: 0 kJ as it is
    Isothermal Process');
22 printf('\n');
23
24 printf('Change in Heat Energy: %1.2 f kJ',W);
25 printf('\n');

```

---

#### Scilab code Exa 3.27.1 Example27

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
    adding 273)
7  //Pressure in bar converted to kPa (by multiplying
    100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=0.19;
11 P1=1;
12 V1=0.16;
13 T1=17+273;
14 P2=4.1;
15 V2=0.046;
16 Ro=8.314;
17
18 R=(P1*100*V1)/(m*T1);
19 printf('Gas Constant: %1.2 f kJ/kg K',R);

```

```

20 printf( '\n' );
21
22 M=Ro/R;
23 printf( 'Molecular Mass: %1.2 f kg/kg mole ',M);
24 printf( '\n' );
25
26 G=(log(P1/P2))/(log(V2/V1));
27 printf( 'Ratio of Specific Heats: %1.2 f ',G);
28 printf( '\n' );
29
30 Cv=(R)/(G-1);
31 printf( 'Value of Cv: %1.2 f kJ/kg K',Cv);
32 printf( '\n' );
33
34 Cp=G*Cv;
35 printf( 'Value of Cp: %1.2 f kJ/kg K',Cp);
36 printf( '\n' );
37
38 T2=(P2*100*V2)/(m*R);
39 U=m*Cv*(T2-T1);
40 printf( 'Change in Internal Energy: %1.2 f kJ',U);
41 printf( '\n' );
42
43 H=m*Cp*(T2-T1);
44 printf( 'Heat Transfer: %1.2 f kJ',H);
45 printf( '\n' );
46
47 W=((P1*100*V1)-(P2*100*V2))/(G-1);
48 printf( 'Work Done: %1.2 f kJ',W);
49 printf( '\n' );

```

---

### Scilab code Exa 3.28.1 Example28

```

1 clc
2 clear

```

```

3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
    adding 273)
7 //Pressure in bar converted to kPa (by multiplying
    100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 V1=0.19;
11 P1=5;
12 T1=190+273;
13 P2=1;
14 H=100;
15 G=1.4;
16 R=0.287;
17 Cp=1.005;
18
19 V2=V1*((P1/P2)^(1/G));
20 W=((P1*100*V1)-(P2*100*V2))/(G-1);
21 m=(P1*100*V1)/(R*T1);
22 T2=T1*((P2/P1)^((G-1)/G))
23 x=H/(m*Cp);
24 T3=x+T2;
25
26 V3=(V2*T3)/T2;
27 Wo=P2*100*(V3-V2);
28 Wf=W+Wo;
29 printf('Total Work Done: %1.2 f kJ ',Wf);
30 printf('\n');

```

---

### Scilab code Exa 3.29.1 Example29

```

1 clc
2 clear

```

```

3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 V1=0.1;
11 V3=V1;
12 P1=10;
13 T1=200+273;
14 P2=3;
15 R=0.287;
16 G=1.4;
17 Cv=0.718;
18
19 m=(P1*100*V1)/(R*T1);
20 T2=T1*((P2/P1)^((G-1)/G));
21 V2=V1*((P1/P2)^((1)/G));
22 T3=T2;
23 P3=(P2*V2)/V3;
24 printf('Pressure after Isothermal Compression: %1.2 f
   bar ',P3);
25 printf('\n');
26 printf('Temperature after isothermal compression: %1
   .2 f K',T2);
27 printf('\n');
28
29 W1=((P1*100*V1)-(P2*100*V2))/(G-1);
30 printf('Work Developed during adiabatic expansion:
   %2.0 f kJ',W1);
31 printf('\n');
32
33 W2=(P2*100*V2)*log(V3/V2);
34 printf('Work of Compression: %1.2 f kJ',W2);
35 printf('\n');

```

```

36
37 Q=m*Cv*(T1-T3);
38 printf('Heat supplied in 3rd Process: %1.2f kJ',Q);
39 printf('\n');
40
41 U=m*Cv*(T2-T1);
42 printf('Change in Internal Energy: %1.2f kJ',U);
43 printf('\n');

```

---

### Scilab code Exa 3.30.1 Example30

```

1  clc
2  clear
3
4  //Inputs
5  V1=0.028;
6  P1=1;
7  T1=27+273;
8  n=1.3;
9  V2=0.0046;
10 T3=T1;
11
12 T2=T1*((V1/V2)^(n-1));
13 printf('Temperature after compression: %1.2f K',T2);
14 printf('\n');
15
16 P2=P1*((V1/V2)^n);
17 W=((P1*100*V1)-(P2*100*V2))/(n-1);
18 printf('Work Done: %1.2f kJ',W);
19 printf('\n');
20
21 P3=(T3*P2)/T2;
22 printf('Final Pressure: %1.2f bar',P3);
23 printf('\n');

```

---

### Scilab code Exa 3.31.1 Example31

```
1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=0.15;
11 P1=900;
12 T1=300+273;
13 T3=T1;
14 V2=3*V1;
15 R=0.287;
16 Cp=1.005;
17 G=1.4;
18 n=1.5;
19 Cv=0.718;
20
21 //Calculations
22 m=(P1*V1)/(R*T1);
23 T2=(V2*T1)/V1;
24 Q1=m*Cp*(T2-T1);
25 printf('Heat Received: %3.2f kJ',Q1);
26 printf('\n');
27
28 Q2=(m*Cv)*((n-G)/(n-1))*(T3-T2);
29 Q3=m*R*T3*(log(1/27));
30 Qr=0-(Q2+Q3);
```

```

31 printf('Heat Rejected: %3.2f kJ',Qr);
32 printf('\n');
33
34 Eff=(1-(Qr/Q1))*100;
35 printf('Efficiency: %3.2f percent',Eff);
36 printf('\n');

```

---

### Scilab code Exa 3.32.1 Example32

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 M=27;
11 P1=1;
12 T1=60+273;
13 n=1.3;
14 Cvm=21;
15 Ro=8.314;
16 R=Ro/M;
17
18 //Calculations
19 V1=(R*T1)/(P1*100);
20 V2=V1/12;
21 x=V1/V2;
22 P2=P1*(x^n);
23 W=((P1*100*V1)-(P2*100*V2))/(n-1);
24 printf('Work Done: %3.2f kJ/kg',W);

```

```

25 printf( '\n' );
26
27 Cv=Cvm/M;
28 Cp=Cv+R;
29 G=Cp/Cv;
30
31 Q=((G-n)/(G-1))*W;
32 printf( 'Heat Transfer during the process: %3.2f kJ/
      kg ',Q);
33 printf( '\n' );

```

---

#### Scilab code Exa 3.33.1 Example33

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
      adding 273)
7  //Pressure in bar converted to kPa (by multiplying
      100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 D=0.550;
11 L=0.740;
12 r=12;
13 P1=100;
14 T1=27+273;
15 n=1.32;
16 R=0.287;
17 G=1.4;
18 V=((22/7)/4)*D*D*L;
19 V2=V/11;
20 V1=V2+V;

```



```

21 P2=P1*((r)^n);
22 T2=T1*((r)^(n-1));
23 printf('The Pressure at end of Compression: %3.3 f
    kPa',P2);
24 printf('\n');
25 printf('The Temperature at end of Compression: %3.3 f
    K',T2);
26 printf('\n');
27 m=(P1*V1)/(R*T1);
28 printf('The Mass in the cylinder: %3.3 f kg',m);
29 printf('\n');
30 W=((P1*V1)-(P2*V2))/(n-1);
31 printf('The Work Done: %3.3 f kJ',W);
32 printf('\n');
33 Q=((G-n)/(G-1))*W;
34 printf('The Heat Transfer: %3.3 f kJ',Q);
35 printf('\n');

```

---

#### Scilab code Exa 3.34.1 Example34

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
    adding 273)
7  //Pressure in bar converted to kPa (by multiplying
    100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=1;
11 P1=10;
12 T1=337+273;
13 P2=1;

```

```

14 V=6;
15 R=0.287;
16 G=1.4;
17 x=log(P2/P1);
18 y=log(1/V);
19 n=x/y;
20 printf('The Value of n: %3.3f ',n);
21 printf('\n');
22 V1=(m*R*T1)/(P1*100);
23 V2=V1*6;
24 W=((P1*100*V1)-(P2*100*V2))/(n-1);
25 printf('The Work Done: %3.1f kJ ',W);
26 printf('\n');
27 Q=((G-n)/(G-1))*W;
28 printf('The Heat Transfer: %3.2f kJ ',Q);
29 printf('\n');

```

---

### Scilab code Exa 3.37.1 Example37

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 T1=430;
11 T2=289.25;
12 P2=100;
13 P1=400;
14 G=1.4;

```

```

15 V1=0.2;
16 R=287;
17 Q=60;
18 Cp=1.005;
19 T2=T1*((P2/P1)^((G-1)/G));
20 V2=V1*((P1/P2)^(1/G));
21 m=(P1*1000*V1)/(R*T1);
22 W1=(m*(R/1000)*(T1-T2))/(G-1);
23 T3=(Q/(m*Cp))+T2;
24 V3=(V2*T3)/T2;
25 W2=P2*(V3-V2);
26 W=W1+W2;
27 printf('The Net Work Done: %3.3f kJ',W);
28 printf('\n');
29 n=((m*(R/1000)*(T1-T3))/W)+1;
30 printf('The value of n: %3.2f ',n);
31 printf('\n');

```

---

### Scilab code Exa 3.38.1 Example38

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg Km=1;
10 P1=6;
11 V1=0.01;
12 V2=0.05;
13 P2=2;

```

```

14 W1=(((P1+P2)/2)*100)*(V2-V1);
15 printf('The Work done for first cycle: %3.1f kJ',W1)
    ;
16 printf('\n');
17 P3=P2;
18 V3=(P1*V1)/P3;
19 W2=P2*100*(V3-V2);
20 printf('The Work done for second cycle: %3.1f kJ',W2
    );
21 printf('\n');
22 W3=(P3*100*V3)*(log(V1/V3));
23 printf('The Work done for third cycle: %3.2f kJ',W3)
    ;
24 printf('\n');
25 W=W1+W2+W3;
26 printf('The net Work done: %3.2f kJ',W);
27 printf('\n');
28 Q=W; //As process is cyclic
29 printf('The Heat Transfer: %3.2f kJ',Q);
30 printf('\n');

```

---

### Scilab code Exa 3.39.1 Example39

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
    adding 273)
7 //Pressure in bar converted to kPa (by multiplying
    100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 V1=0.6;

```

```

11 P1=1;
12 T1=90+273;
13 V2=0.18;
14 P2=5;
15 R=0.287;
16 G=1.4;
17
18 m=(P1*100*V1)/(R*T1);
19 printf('The mass of Gas: %3.4 f kg',m);
20 printf('\n');
21 n=(log(P2/P1))/(log(V1/V2));
22 printf('The value of n: %3.3 f ',n);
23 printf('\n');
24 Cv=R/(G-1);
25 T2=((P2*V2)/(P1*V1))*T1;
26 U=m*Cv*(T2-T1);
27 printf('The change in Internal Energy: %3.3 f kJ',U);
28 printf('\n');

```

---

#### Scilab code Exa 3.40.1 Example40

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 R=0.29;
11 Cp=1.005;
12 P1=2.75;

```

```

13 P2=P1;
14 V1=0.09;
15 T1=185+273;
16 T2=15+273;
17
18 // Calculations
19 V2=(V1*T2)/T1;
20 m=(P1*100*V1)/(R*T1);
21 Q=m*Cp*(T2-T1);
22 printf('The Heat Transfer: %3.3f kJ',Q);
23 printf('\n');
24 W=P1*100*(V2-V1);
25 printf('The Work done: %3.3f kJ',W);
26 printf('\n');

```

---

#### Scilab code Exa 3.41.1 Example41

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 T1=25+273;
11 T2=145+273;
12 m=2;
13 R=267;
14 G=1.4;
15 Cv=R/(G-1);
16 printf('The value of Cv: %3.1f J/kg K',Cv);

```

```

17 printf('\n');
18 Cp=G*Cv;
19 printf('The value of Cp: %3.1f J/kg K',Cp);
20 printf('\n');
21 U=m*Cv*(T2-T1)*(1/1000);
22 printf('The change in Internal Energy: %3.1f kJ',U);
23 printf('\n');
24 H=m*Cp*(T2-T1)*(1/1000);
25 printf('The Heat Transfer: %3.1f kJ',H);
26 printf('\n');

```

---

#### Scilab code Exa 3.42.1 Example42

```

1 clc
2 clear
3
4 //Inputs
5 //The Values in the program are as follows:
6 //Temperature in Celcius converted to Kelvin(by
   adding 273)
7 //Pressure in bar converted to kPa (by multiplying
   100)
8 //Volume in m^3
9 //Value of R,Cp and Cv in kJ/kg K
10 D=1;
11 h=4;
12 P1=100;
13 T1=27+273;
14 P2=125;
15 Cp=14.307;
16 Cv=10.183;
17 V1=(22/7)*(1/4)*(D*D*h);
18 R=Cp-Cv;
19 m=(P1*V1)/(R*T1);
20 T2=(P2*T1)/P1;

```

```

21 Q=m*Cv*(T2-T1);
22 printf('The Heat Transfer: %3.0f kJ',Q);
23 printf('\n');

```

---

### Scilab code Exa 3.43.1 Example43

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 V1=0.15;
11 V2=3*V1;
12 P1=900;
13 P2=P1;
14 T1=300+273;
15 T3=T1;
16 n=1.5;
17 G=1.4;
18 R=0.287;
19 Cp=1.005;
20 m=(P1*V1)/(R*T1);
21 T2=(T1*V2)/V1;
22 Q1=m*Cp*(T2-T1);
23 W1=m*R*(T2-T3)/(n-1);
24 Q2=(G-n)*W1/(G-1);
25 P3=P2*((T3/T2)^(G/(G-1)));
26 Q3=m*R*T1*log(P3/P1);
27 H_rec=Q1;

```



```

28 printf('The Heat received: %3.1f kJ',H_rec);
29 printf('\n');
30 H_rej=0-(Q2+Q3);
31 printf('The Heat Rejected: %3.1f kJ',H_rej);
32 printf('\n');
33 eff=100*(1-(H_rej/H_rec));
34 printf('Efficiency: %3.2f percent ',eff);
35 printf('\n');

```

---

#### Scilab code Exa 3.44.1 Example44

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg Km=1;
10 V1=0.15;
11 P1=1;
12 V2=0.05;
13 G=1.4;
14
15 //Calculations
16 P2=(V1*P1)/V2;
17 W_it=P1*100*V1*log(P1/P2);
18 printf('Work done in Isothermal process: %2.2f kJ',
   W_it);
19 printf('\n');
20 P2=P1*((V1/V2)^G);
21 W_ad=((P1*100*V1)-(P2*100*V2))/(G-1);

```

```
22 printf('Work done in Adiabatic process: %2.2f kJ',
    W_ad);
23 printf('\n');
```

---

#### Scilab code Exa 3.45.1 Example45

```
1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin (by
    adding 273)
7  //Pressure in bar converted to kPa (by multiplying
    100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 m=1;
11 Cp=1.005;
12 P1=100;
13 T1=17+273;
14 T2=T1;
15 P2=2500;
16 printf('Final Temperature: %2.2f K',T2);
17 printf('\n');
18
19 V1=(260*T1)/(P1*1000);
20 V2=(P1*V1)/P2;
21 printf('Final Volume: %2.5f m^3',V2);
22 printf('\n');
23 n=P2/P1;
24 printf('Compression ratio: %2.0f ',n);
25 printf('\n');
26 H=m*Cp*(T2-T1);
27 printf('Change in Enthalpy: %2.2f kJ',H);
```

```

28 printf( '\n' );
29 W=P1*V1*log(P1/P2);
30 printf( 'Work done: %2.2 f kJ/kg ',W);
31 printf( '\n' );

```

---

### Scilab code Exa 3.46.1 Example46

```

1  clc
2  clear
3
4  //Inputs
5  //The Values in the program are as follows:
6  //Temperature in Celcius converted to Kelvin(by
   adding 273)
7  //Pressure in bar converted to kPa (by multiplying
   100)
8  //Volume in m^3
9  //Value of R,Cp and Cv in kJ/kg K
10 P1=150;
11 T1=17+273;
12 P2=750;
13 n=1.3;
14 m=1;
15 R=0.287;
16 Cp=1.001;
17
18 //Calculations
19 T2=T1*((P2/P1)^((n-1)/n));
20 printf( 'The final temperature: %2.1 f K',T2);
21 printf( '\n' );
22 W=m*R*(T1-T2)/(n-1);
23 printf( 'Work done: %2.2 f kJ/kg ',W);
24 printf( '\n' );
25 Cv=Cp-R;
26 U=m*Cv*(T2-T1);

```

```
27 printf('Change in internal energy: %2.2f kJ/kg',U);
28 printf('\n');
29 G=Cp/Cv;
30 Q=((G-n)/(G-1))*W;
31 printf('Amount of heat transfer: %2.2f kJ/kg',Q);
32 printf('\n');
33 H=m*Cp*(T2-T1);
34 printf('Change in enthalpy: %2.2f kJ/kg',H);
35 printf('\n');
```

---

# Chapter 4

## Properties of Steam

Scilab code Exa 4.1.1 Example 1

```
1  clc
2  clear
3
4  //Case 1
5  Vg=0.132;
6  SV=0.12;          //Specific Volume
7  //As SV is less than Vg, steam is wet
8
9  x=SV/Vg;
10
11 printf('\n For Case 1 \n');
12 printf('Part of wet steam: %2.2f',x);
13 printf('\n');
14
15 //Case 2
16 T=200;
17 Tsat=179.9;      //Satuaration Temperature
18 //Steam is superheated as T > Tsat
19 D_sh=T-Tsat;
20
21 printf('\n For Case 2 \n');
```

```

22 printf('Degree of Superheat: %2.1f C',D_sh);
23 printf('\n');
24
25 //Case 3
26 P=20;           //Pressure in bars
27 Hf=908.8;       //kJ/kg
28 Hfg=1890.7;    //kJ/kg
29 Hg=2799.5;     //kJ/kg
30 H=2650;
31
32 //Steam is wet as Specific enthalpy is less than Hg
33
34 x=(H-Hf)/Hfg;
35
36 printf('\n For Case 3 \n');
37 printf('Part of wet steam: %2.2f',x);
38 printf('\n');
39
40 //Case 4
41 T=150;         //in Celcius
42 SV=0.3928;    //Specific Volume in m^3/kg
43 Vg=0.3928;   //in m^3/kg
44
45 printf('\n For Case 4 \n');
46 printf('As SV=Vg, steam is dry saturated');
47 printf('\n');
48
49 //Case 5
50 P=10;         //in bars
51 S=5.697;
52 Sf=2.319;
53 Sfg=4.448;
54 Sg=6.623;
55 //As Sample specific entropy is less than Sg and
    more than Sf, steam is wet
56
57 x=(S-Sf)/Sfg;
58 printf('\n For Case 5 \n');

```

```
59 printf('Part of wet steam: %2.1f',x);
60 printf('\n');
```

---

### Scilab code Exa 4.2.1 Example 2

```
1  clc
2  clear
3
4  //At 10 bar pressure
5  P=10;          //in bars
6  x=0.8;
7  Vg=0.194;     //in kJ/kg
8  W=P*100*x*Vg;
9  printf('External Work Done: %3.2f kJ/kg',W);
10 printf('\n');
11
12 Hf=762.8;      //in kJ/kg
13 Hfg=2015.3;   //in kJ/kg
14 H=Hf+(x*Hfg);
15 U=H-W;
16 printf('Internal energy: %3.2f kJ/kg',U);
17 printf('\n');
18
19 Vf=0.001127;  //in m^3/kg
20 Uf=Hf-(P*100*Vf);
21 Ux=U-Uf;
22 printf('Internal Heat of Evaporation: %3.2f kJ/kg',
        Ux);
23 printf('\n');
24
25 Sf=2.139;     //in kJ/kg K
26 Sfg=4.448;   //in kJ/kg K
27 S=Sf+(x*Sfg);
28 printf('Entropy of steam: %3.3f kJ/kg',S);
29 printf('\n');
```

---

### Scilab code Exa 4.3.1 Example 3

```
1  clc
2  clear
3
4  //Condition at 10 bar pressure
5  //Steam is wet
6
7  x=0.95;
8  P=10;          //in bars
9  Hf=762.8;      //in kJ/kg
10 Hfg=2015.3;    //in kJ/kg
11 H=Hf+(x*Hfg);
12 printf('Enthalpy : %3.2 f kJ/kg ',H);
13 printf('\n');
14
15 //Now we calculate Work Done
16 Vg=0.194;      //in m^3/kg
17 W=P*100*x*Vg;
18 U=H-W;
19 printf('Internal energy: %3.0 f kJ/kg ',U);
20 printf('\n');
```

---

### Scilab code Exa 4.4.1 Example 4

```
1  clc
2  clear
3
4  //Condition at pressure 15 bars
5  P=15;          //in bars
6  Hf=844.9;      // in kJ/kg
```



```

7 Hfg=1947.3; //in kJ/kg
8 Vg=0.132; //in m^3/kg
9 x=0.9; //Dryness fraction
10
11 W=P*100*x*Vg;
12 printf('External Work Done: %3.2 f kJ/kg',W);
13 printf('\n');
14 H=Hf+(x*Hfg);
15 U=H-W;
16 printf('Internal Energy: %3.1 f kJ/kg',U);
17 printf('\n');

```

---

#### Scilab code Exa 4.5.1 Example 5

```

1 clc
2 clear
3
4 x=0.9; //Dryness Fraction
5 m=1.5; //mass in kg
6 Cps=2.1;
7 //Condition at 10 bars
8 P=10;
9 Tsat=179.9; //in Celcius
10 T=250; //in Celcius
11 Hg=2778.1; //in kJ/kg
12 Vg=0.194; //in m^3/kg
13 Cps=2.1;
14 H1=Hg+(Cps*(T-Tsat));
15 Vsup=((T+273)/(Tsat+273))*Vg;
16 U1=H1-(P*100*Vsup);
17 Sf=2.139; //in kJ/kg K
18 Sfg=4.448; //in kJ/kg K
19 Sg=6.623; //in kJ/kg K
20 S1=Sg+(Cps*log((T+273)/(Tsat+273)));
21

```

```

22 //Conditions at 2.8 bars
23 P2=2.8;
24 Hf=551.4;           //in kJ/kg
25 Hfg=2170.7;        //in kJ/kg
26 Vg=0.646;          //in m^3/kg
27 H2=Hf+(x*Hfg);
28 U2=H2-(P2*100*x*Vg);
29 Sf=1.647;          //in kJ/kg K
30 Sfg=5.368;         //in kJ/kg K
31 S2=Sf+(x*Sfg);
32 U=m*(U2-U1);
33 printf('The change in internal energy: %3.1f kJ/kg',
    U);
34 printf('\n');
35 S=S2-S1;
36 printf('The change in Entropy: %3.4f kJ/kg K',S);
37 printf('\n');

```

---

#### Scilab code Exa 4.6.1 Example 6

```

1  clc
2  clear
3
4  //Conditions at 8 bar
5  P=8;           //Pressure in bar
6  x=0.9;         //dryness fraction
7  Hf=721.1;      //in kJ/kg
8  Hfg=2048.0;    //in kJ/kg
9  Vg=0.240;      //in m^3/kg
10 H1=Hf+(x*Hfg);
11 V1=x*Vg;
12
13 //Enthalpy of superheated steam at 8 bar and 200
    Celcius
14 Hg=2769.1;

```

```

15 Cps=2.1;
16 Tsup=200+273;           //in Celcius
17 Tsat=170.4+273;       //in Celcius
18 H2=Hg+(Cps*(Tsup-Tsat));
19 V2=(Vg*Tsup)/Tsat;
20 H=H2-H1;
21 printf('Heat supplied: %3.1f kJ/kg',H);
22 printf('\n');
23 W=P*100*(V2-V1);
24 printf('Work Done: %3.3f kJ/kg',W);
25 printf('\n');
26 //At 8 bar
27 Sf=2.046;              //in kJ/kg K
28 Sfg=4.617;            //in kJ/kg K
29 Sg=6.663;             //in kJ/kg K
30 S1=Sf+(x*Sfg);
31 S2=Sg+(Cps*(log(Tsup/Tsat)));
32 S=S2-S1;
33 printf('The Enthalpy change during process: %3.1f kJ
    /kg K',S);
34 printf('\n');

```

---

#### Scilab code Exa 4.7.1 Example 7

```

1 clc
2 clear
3
4 //Conditions at 10 bar
5 P1=10;                 //in bars
6 Hg=2778.1;            //in kJ/kg
7 Tsat=179.9+273;      //Temperature in K
8 Vg=0.194;            //in m^3/kg
9
10 //Conditions at 10 bar and 300 Celcius
11 Cps=2.1;

```

```

12 Tsup=300+273;
13 H1=Hg+(Cps*(Tsup-Tsat));
14 V1=Vg*(Tsup/Tsat);
15 U1=H1-(P1*100*V1);
16 printf('The Internal energy: %3.1f kJ/kg',U1);
17 printf('\n');
18
19 //At 1.4 bar and other conditions
20 P2=1.4;           //in bars
21 x=0.8;           //Dryness Fraction
22 Hf=458.4;        //in kJ/kg
23 Hfg=2232.0;     //in kJ/kg
24 Vg=1.237;       //in m^3/kg
25 H2=Hf+(x*Hfg);
26 V2=x*Vg;
27 U2=H2-(P2*100*V2);
28 U=U2-U1;
29 printf('The change in internal energy: %3.1f kJ/kg',
        U);
30 printf('\n');

```

---

#### Scilab code Exa 4.8.1 Example 8

```

1  clc
2  clear
3
4  //Conditions at 8 bar
5  P=8;           //in bars
6  x=0.8;        //Dryness Fraction
7  Hf=721.1;     //in kJ/kg
8  Hfg=2048.0;   //in kJ/kg
9  H1=Hf+(x*Hfg);
10 H2=H1+410;    //After adding 410 kJ of heat
11 Hg=2769.1;    //in kJ/kg
12 printf('The Enthalpy of steam: %3.1f kJ/kg',H2);

```

```

13 printf('\n');
14 printf('The steam is superheated')
15 printf('\n');
16 V2=0.240;           //in m^3/kg
17 Vg=V2;
18 Den=1/Vg;
19 printf('The Density of steam: %3.3f kg/m^3',Den);
20 printf('\n');

```

---

#### Scilab code Exa 4.9.1 Example 9

```

1  clc
2  clear
3
4  //For throttling H1=H2
5
6  //At 11 bar
7  Hf=781.3;           //in kJ/kg
8  Hfg=2000.4;        //in kJ/kg
9
10 //At 1 bar
11 Hg=2675.5;         //in kJ/kg
12 x=(Hg-Hf)/Hfg;
13 printf('The Dryness Fraction: %3.3f kJ/kg',x);
14 printf('\n');

```

---

#### Scilab code Exa 4.10.1 Example 10

```

1  clc
2  clear
3
4  //Conditions at 4 bar
5  P1=4;              //in bars

```

```

6 Hf=604.7;           //in kJ/kg
7 Hfg=2133.8;        //in kJ/kg
8 Vg=0.463;          //in m^3/kg
9 x1=0.9;
10 H1=Hf+(x1*Hfg);
11 V1=x1*Vg;
12
13 //Now at 12 bar pressure
14 P2=12;             //in bars
15 V2=(P1*V1)/P2;
16 Vg=0.163;         //in m^3/kg
17 printf('At 12 bar, V2: %3.3f kJ/kg',V2);
18 printf('\n');
19 printf('As Vg>V2, steam is wet');
20 printf('\n');
21 x2=V2/Vg;
22 printf('The dryness fraction at 12 bars: %3.2f ',x2)
    ;
23 printf('\n');
24
25 Hf=798.6;          //in kJ/kg
26 Hfg=1986.2;        //in kJ/kg
27 H2=Hf+(x2*Hfg);
28 printf('The Final enthalpy of steam: %3.1f kJ/kg',H2
    );
29 printf('\n');

```

---

#### Scilab code Exa 4.11.1 Example 11

```

1 clc
2 clear
3
4 //At 20 degree Celcius
5 Cpw=4.187;          //in kJ/kg
6 Tw=20;

```

```

7 H1=Cpw*Tw;
8
9 //At 8 bar condition
10 m=4; //mass in kg
11 Cps=2.1; //in kJ/kg
12 Tsat=170.4+273; //in K
13 Hg=2769.1; //in kJ/kg
14 Tsup=200+273; //in K
15 H2=Hg+(Cps*(Tsup-Tsat));
16 Q=m*(H2-H1);
17 printf('Heat to be added: %3.1 f kJ',Q);
18 printf('\n');

```

---

#### Scilab code Exa 4.12.1 Example 12

```

1 clc
2 clear
3
4 //Combined Seperating and Throttling Calorimeter
5 m1=2; //mass of water seperated in kg
6 m=20.5; //Steam discharged from calorimeter in
   kg
7 mt=m1+m; //Steam inlet in kg
8
9 x1=m/(mt); //Dryness fraction
10
11 //At 12 bar pressure
12 Hf=798.6; //in kJ/kg
13 Hfg=1986.2; //in kJ/kg
14
15 P_bar=760; //Pressure in mm
16 P_fin=5; //Pressure in mm
17 P=(P_bar+P_fin)*1.01325/P_bar; //Absolute
   Pressure
18

```

```

19 //Now at 1.02 bar
20 Cp=2.2;           //in kJ/kg K
21 Hg=2676.34;      //in kJ/kg
22 Tsat=99.66+273; //in K
23 Tsup=110+273;   //in K
24 H2=Hg+(Cp*(Tsup-Tsat));
25 x2=(H2-Hf)/Hfg;
26 x=x1*x2;
27 printf('The Dryness Fraction: %3.3f',x);
28 printf('\n');

```

---

#### Scilab code Exa 4.13.1 Example 13

```

1  clc
2  clear
3
4  //At 7 bar and 300 Celcius
5  P=7;           //in bars
6  Cps=2.1;
7  Tsup=300+273; //in K
8  Tsat=165+273; //in K
9  Hg=2763.5;     //in kJ/kg
10 H1=Hg+(Cps*(Tsup-Tsat));
11
12 x2=0.9;        //Dryness Fraction
13 Hf=697.2;      //in kJ/kg
14 Hfg=2066.3;   //in kJ/kg
15 H2=Hf+(x2*Hfg);
16 m=(H1-Hg)/(Hg-H2);
17 printf('The mass flow rate of wet steam: %3.3f kg/kg
18       ',m);
18 printf('\n');

```

---



### Scilab code Exa 4.14.1 Example 14

```
1  clc
2  clear
3
4  //Conditions at 10 bar
5  P=10;           //in bar
6  Tsat=179.9+273; //in K
7  Hf=762.8;      //in kJ/kg
8  Hfg=2015.3;    //in kJ/kg
9  Hg=2778.1;     //in kJ/kg
10 Vg=0.194;     //in m^3/kg
11 Sf=2.139;     //in kJ/kg K
12 Sg=6.623;     //in kJ/kg K
13 Sfg=4.448;    //in kJ/kg K
14 x=0.91;       //Dryness Fraction
15 m=3;          //in kg
16
17 //Now for wet steam
18 H=Hf+(x*Hfg);
19 H_final=m*H;
20 printf('The total Enthalpy: %3.1f kJ',H_final);
21 printf('\\n');
22 V=x*Vg;
23 U=H-(P*100*V);
24 U_final=m*U;
25 printf('The Internal Energy: %3.1f kJ',U_final);
26 printf('\\n');
27 S=Sf+(x*Sfg);
28 S_final=m*S;
29 printf('The Entropy: %3.3f kJ/K',S_final);
30 printf('\\n \\n');
31
32 //Now Case 2
33 printf('Now for Case 2 \\n');
34 Tsat=179.9+273; //in K
35 Tsup=200+273;  //in K
36 Cp=2.1;        //in kJ/kg K
```

```

37 H=Hg+(Cp*(Tsup-Tsat));
38 H_final=m*H;
39 printf('The Enthalpy: %3.1f kJ',H_final);
40 printf('\n');
41 Vsup=(Tsup*Vg)/Tsat;
42 U=H-(P*100*Vsup);
43 U_final=m*U;
44 printf('The change in internal energy: %3.1f kJ',
        U_final);
45 printf('\n');
46 S=Sg+(Cp*log(Tsup/Tsat));
47 S_final=m*S;
48 printf('The Entropy: %3.1f kJ/K',S_final);
49 printf('\n');
50
51 //Now Case 3
52 printf('\n Now for case 3 \n');
53 H=Hg;
54 H_final=m*H; //in kJ
55 printf('The total enthalpy: %3.1f kJ',H_final);
56 printf('\n');
57 V=Vg;
58 U=H-(P*100*V);
59 U_final=m*U;
60 printf('The change in internal energy: %3.1f kJ',
        U_final);
61 printf('\n');
62 S=Sg;
63 S_final=m*S;
64 printf('The total entropy: %3.3f kJ/kg',S_final);
65 printf('\n');

```

---

Scilab code Exa 4.15.1 Example 15

```
1 clc
```

```

2 clear
3
4 //At 15 bar condition
5 Tsat=198.3+273;           //in K
6 m=7;                      //in kg
7 Hg=2792.2;               //in kJ/kg
8 Tsup=300+273;           //in K
9 Cps=2.1;                 //in kJ/kg K
10 H1=Hg+(Cps*(Tsup-Tsat));
11 Cpw=4.187;              //in kJ/kg K
12 H2=Cpw*50;
13 Q=m*(H1-H2);
14 printf('The total amount of heat required: %3.1f kJ',
        ,Q);
15 printf('\n');
16 Sg=6.445;                //in kJ/kg K
17 S2=Sg+(Cps*log(Tsup/Tsat));
18 Sf=0.704;               //in kJ/kg K
19 S1=Sf;
20 S=m*(S2-S1);
21 printf('The change in Entropy: %3.2f kJ/K',S);
22 printf('\n');

```

---

#### Scilab code Exa 4.16.1 Example 16

```

1 clc
2 clear
3
4 //Conditions at 10 bar
5 P=10;                     //in bar
6 Tsat=179.9+273;         //in K
7 Hf=762.8;               //in kJ/kg
8 Hfg=2015.3;             //in kJ/kg
9 Hg=2778.1;              //in kJ/kg
10 Vg=0.194;              //in m^3/kg

```

```

11 x=0.7; //Dryness Fraction
12 V=x*Vg;
13 m=0.2/V; //mass in kg
14 mf=2/V; //mass in kg
15 H=Hf+(x*Hfg);
16 H_tot=H*mf;
17 printf('The total enthalpy: %3.1f kJ',H_tot);
18 printf('\n');
19 U=H-(P*100*V);
20 U_tot=U*mf;
21 printf('The internal energy: %3.1f kJ',U_tot);
22 printf('\n');
23 W=P*100*V;
24 W_tot=W*mf;
25 printf('The external work of evaporation: %3.1f kJ',
W_tot);
26 printf('\n');

```

---

#### Scilab code Exa 4.17.1 Example 17

```

1 clc
2 clear
3
4 //Conditions at 10 bar pressure
5 P=10; //in bar
6 Tsat=179.9+273; //in K
7 Tsup=350+273;
8 x=0.9; //Dryness Fraction
9 Hf=762.8; //in kJ/kg
10 Hfg=2015.3; //in kJ/kg
11 Hg=2778.1; //in kJ/kg
12 Vg=0.194; //in m^3/kg
13 Cps=2.1; //in kJ/kg K
14 Ha=Hg+(Cps*(Tsup-Tsat));
15 Hb=Hf+(x*Hfg);

```

```

16 H_mix=(Ha+Hb)/2;
17 Tsupe=((H_mix-Hg)/Cps)+Tsat;
18 Tsuper=Tsupe-273;
19 printf('Temperature of superheated steam: %3.0f
        Celcius ',Tsuper);
20 printf('\n');

```

---

#### Scilab code Exa 4.18.1 Example 18

```

1  clc
2  clear
3
4  //Now at 10 bar pressure
5  V=1.5;           //Volume in m^3
6  P=10;           //Pressure in bar
7  x=0.91;         //Dryness fraction
8  Vg=0.194;       //in m^3/kg
9  m=V/Vg;
10
11 Vf=x*Vg;
12 m_f=V/Vf;
13 printf('Amount of water to be placed in container:
        %2.2f kg',m);
14 printf('\n');
15 printf('Mass of water required: %2.2f kg',m_f);
16 printf('\n');

```

---

#### Scilab code Exa 4.19.1 Example 19

```

1  clc
2  clear
3
4  //Conditions at 7 bat

```

```

5 P=7; //in bar
6 Tsat=165+273; //in K
7 Hf=697.2; //in kJ/kg
8 Hfg=2066.3; //in kJ/kg
9 Hg=2763.5; //in kJ/kg
10 Vg=0.273; //in m^3/kg
11 D=0.02; //in m
12 vel=17; //in m/s
13 Cps=4.187; //in kJ/kg K
14 Tw1=25; //in Celcius
15 Tw2=100; //in Celcius
16 Vfr=(22/7)*D*D*vel*(1/4)*60; //Volume flow
    rate in m^3/min
17 x=0.9; //Dryness Fraction
18 V=x*Vg;
19
20 Mfr=Vfr/V; //Mass flow rate
21 printf('The mass flow rate of steam: %2.2 f kg/min',
    Mfr);
22 printf('\n');
23 H1=Hf+(x*Hfg);
24 H2=Cps*100;
25 Mw=(Mfr*(H1-H2))/(Cps*(Tw2-Tw1));
26 printf('The mass flow rate of water: %2.2 f kg/min',
    Mw);
27 printf('\n');

```

---

#### Scilab code Exa 4.20.1 Example 20

```

1 clc
2 clear
3
4 //Conditions at 9 bar
5 P=9; //in bar
6 Tsat=175.4+273; //in K

```

```

7 Vg=0.215;           //in m3/kg
8 Hf=742.8;          //in kJ/kg
9 Hfg=2031.1;        //in kJ/kg
10 Hg=2773.9;        //in kJ/kg
11 T2=250+273;       //in K
12 x=0.91;           //Dryness Fraction
13 V1=x*Vg;
14 V2=0.2696;        //From Steam Table
15 W=P*100*(V2-V1);
16 printf('The Work Output: %2.2 f kJ/kg',W);
17 printf('\n');
18 H1=Hf+(x*Hfg);
19 H2=2946.3;         //From steam table in kJ/kg
20 Q=H2-H1;
21 printf('The heat supplied to steam: %2.2 f kJ/kg',Q);
22 printf('\n');
23 U=Q-W;
24 printf('The internal energy of steam increases by:
    %2.2 f kJ/kg',U);
25 printf('\n');

```

---

#### Scilab code Exa 4.21.1 Example 21

```

1  clc
2  clear
3
4  //Conditions at 16 bar
5  P=16;              //in bar
6  Vov=0.015;        //Volume of Vessel
7  Mos=0.1;          //Mass of steam
8  SV=Vov/Mos;       //Specific Volume
9  Vg=0.124;         //in m3/kg
10 Tsat=201.4+273;   //in K
11 Tsup=(SV/Vg)*Tsat;
12 printf('The temperature of steam: %2.2 f K',Tsup);

```

```

13 printf('\n');
14
15 //Now cooling takes place
16 Tsat=191.16;           //From steam table
17 printf('After cooling , temperature of steam: %2.2f K
    ',Tsat);
18 printf('\n');
19
20 //Now cooled to 10 bar pressure
21 P1=16;                //in bar
22 Vg=0.194;            //in m^3/kg
23 v=0.15;              //in m^3/kg
24 x=v/Vg;              //Dryness Fraction
25
26 //For constant Volume process W=0
27 Hg=2794.0;           //in kJ/kg
28 Hf=762.8;           //in kJ/kg
29 Hfg=2015.3;         //in kJ/kg
30 Cps=2.1;            //in kJ/kg K
31 Tsup=300.84;        //in C
32 Tsat=201.4;         //in C
33 H1=Hg+(Cps*(Tsup-Tsat));
34 U1=H1-(P1*100*v);
35 P2=10;              //in bar
36 H2=Hf+(x*Hfg);
37 U2=H2-(P2*100*v);
38 Q=U2-U1;
39 printf('Heat rejected by system: %2.2f kJ/kg',Q);
40 printf('\n');

```

---

#### Scilab code Exa 4.22.1 Example 22

```

1 clc
2 clear
3

```



```

4 //Isothermal process
5 P=10; //in bar
6 Tsat=179.9+273; //in K
7 Vg=0.194; //in m^3/kg
8 Hf=762.6; //in kJ/kg
9 Hfg=2015.3; //in kJ/kg
10 Hg=2778.1; //in kJ/kg
11 x1=1; //Dryness Fraction
12 Sf=2.139; //in kJ/kg K
13 Sfg=4.448; //in kJ/kg K
14 Sg=6.623; //in kJ/kg K
15 V=0.3; //in m^3
16 m=V/Vg; //in kg
17 V2=Vg/2;
18 x2=V2/Vg; //Dryness Fraction
19 W=P*100*(V2-Vg)*m;
20 printf('Work Done: %2.2 f kJ',W);
21 printf('\n');
22 H1=Hg;
23 H2=Hf+(x2*Hfg);
24 Q=m*(H2-H1);
25 printf('Change in Enthalpy: %2.2 f kJ',Q);
26 printf('\n');
27 U=(Q-W);
28 printf('Change in total Internal Energy: %2.2 f kJ',U
);
29 printf('\n');
30 S1=Sg;
31 S2=Sf+(x2*Sfg);
32 S=m*(S2-S1);
33 printf('Change in Entropy: %2.2 f kJ/K',S);
34 printf('\n');
35
36 //Now for case 2 where PV=C
37 printf('Now for case 2');
38 printf('\n');
39
40 V01=0.097;

```

```

41 V02=0.5*V01;
42 P1=10; //in bars
43 P2=(P1*V01)/V02; //in bars
44
45 //Now at 20 bars
46 Vg1=0.0996; //in m^3/kg
47 V2=0.097;
48 x2=V2/Vg1; //Dryness Fraction
49 Hf=908.8; //in kJ/kg
50 Hfg=1890.7; //in kJ/kg
51 H2=Hf+(x2*Hfg);
52 H=m*(H2-Hg);
53 printf('Change in Enthalpy: %2.2 f kJ',H);
54 printf('\n');
55
56 W=m*P1*100*Vg*(log(V02/V01));
57 printf('Total work done: %2.2 f kJ',W);
58 printf('\n');
59
60 U=H; //as P1 V1= P2 V2
61 Q=U+W;
62 printf('Change in Enthalpy: %2.2 f kJ',Q);
63 printf('\n');
64
65 //Now at 20 bar pressure
66 Sf=2.447; //in kJ/kg K
67 Sfg=3.894; //in kJ/kg K
68 Sg1=6.341; //in kJ/kg K
69 S2=Sf+(x2*Sfg);
70 S1=Sg;
71 S=m*(S2-S1)
72 printf('Change in Entropy: %2.3 f kJ/K',S);
73 printf('\n');

```

---

Scilab code Exa 4.23.1 Example 23

```

1  clc
2  clear
3
4  //Initial conditions at 7 bar pressure
5  P1=7; //in bars
6  Vg1=0.273; //in m^3/kg
7  V1=Vg1; //in m^3/kg
8  Hg1=2763.5; //in kJ/kg
9  H1=Hg1;
10 Tsat=165+273; //in K
11 Sf=1.992; //in kJ/kg K
12 Sfg=4.716; //in kJ/kg K
13 Sg=6.708; //in kJ/kg K
14 n=1.1;
15
16 //Final conditions at 0.5 bar
17 P2=0.5; //in bars
18 V2=((P1*(V1^1.1))/P2)^(1/1.1); //using P(V)
    ^1.1=Constant
19
20 W=((P1*100*V1)-(P2*100*V2))/(n-1);
21 printf('Work Done: %3.2 f kJ',W);
22 printf('\\n');
23
24 Hf2=340.6; //in kJ/kg
25 Hfg2=2305.4; //in kJ/kg
26 Vg2=3.24; //in m^3/kg
27 x2=V2/Vg2; //Dryness Fraction
28
29 H2=Hf2+(x2*Hfg2);
30
31 U1=H1-(P1*100*V1);
32 U2=H2-(P2*100*V2);
33 U=U2-U1;
34 printf('Change in Internal Energy: %3.2 f kJ/kg',U);
35 printf('\\n');
36
37 Q=U+W; //From First law of

```

```

    Thermodynamics
38 printf('Heat Transferred: %3.2f kJ/kg',Q);
39 printf('\n');
40
41 S1=Sg;
42 //At 0.5 bar
43 Sf2=1.091;           //in kJ/kg K
44 Sfg2=6.503;         //in kJ/kg K
45 Sg2=7.594;         //in kJ/kg K
46 S2=Sf2+(x2*Sfg2);
47 S=S2-S1;
48 printf('Change in Entropy: %3.2f kJ/kg K',S);
49 printf('\n');

```

---

#### Scilab code Exa 4.24.1 Example 24

```

1  clc
2  clear
3
4  //At state 1
5  P1=20;           //in bar
6  V=2;
7  Vg1=0.0996;     //in m^3/kg
8  Tsat1=212.4+273; //in K
9  Tsup1=573;      //in K
10 V1=Vg1*(Tsup1/Tsat1);
11 m=V/V1;
12
13 //At state 2
14 V2=V1;
15 Vg2=V2;
16 P2=16.9;        //From Steam Table
17
18 //Calculations
19 Hg1=2799.5;     //in kJ/kg

```

```

20 Cps=2.1; //in kJ/kg K
21 H1=m*(Hg1+(Cps*(Tsup1-Tsat1)));
22 U1=H1-(P1*100*V);
23
24 Hg2=2795.5; //in kJ/kg from Steam table
25 H2=m*Hg2;
26 U2=H2-(P2*100*V);
27
28 Q=U2-U1;
29 printf('Heat Transferred: %3.1f kJ',Q);
30 printf('\n');
31
32 Sg1=6.341; //in kJ/kg K
33 S1=Sg1+(Cps*log(Tsup1/Tsat1));
34
35 S2=6.4022; //From Steam Table
36 S=m*(S2-S1);
37 printf('Change in Entropy: %3.3f kJ/K',S);
38 printf('\n');

```

---

#### Scilab code Exa 4.25.1 Example 25

```

1 clc
2 clear
3
4 //For Throttling process , H1=H2
5 //At 15 bar pressure
6 P1=15; //in bar
7 Hf1=844.9; //in kJ/kg
8 Hfg1=1947.3; //in kJ/kg
9 x1=0.73; //Dryness Fraction
10
11 //At 1 bar pressure
12 P2=1; //in bar
13 Hf2=417.5; //in kJ/kg

```

```

14 Hfg2=2258.0;           //in kJ/kg
15 Hg2=2675.5;          //in kJ/kg
16 H2=2266.4;           //in kJ/kg
17
18 H1=Hf1+(x1*Hfg1);
19 x2=(H2-Hf2)/Hfg2;
20
21 //Now if x1=0.95
22 H1=Hf1+(0.95*Hfg1);
23 H2=H1;
24
25 //At 1 bar
26 Hg=2675.5;
27 Cps=2.1;
28 x=0.93;               //New dryness fraction
29 T=(H2-Hg)/Cps;       //Temperature difference
30 Tsat=99;              //in Celcius
31 Tsup=Tsat+T;
32 printf('Temperature of superheated steam: %3.1f
    Celcius ',Tsup);
33 printf('\n');
34
35 //Now at 15 bar
36 Sf=2.315;             //in kJ/kg K
37 Sfg=4.130;           //in kJ/kg K
38 Sg=6.445;            //in kJ/kg K
39 S1=Sf+(x*Sfg);
40
41 //Now at 1 bar
42 Sg1=7.360;            //in kJ/kg K
43 S2=Sg1+(Cps*log((Tsup+273)/(Tsat+273)));
44 S=S2-S1;
45 printf('Change in Entropy: %3.2f kJ/kg K',S);
46 printf('\n');

```

---

#### Scilab code Exa 4.26.1 Example 26

```
1  clc
2  clear
3
4  //Heat lost by Steam=Heat gained by water and
   calorimeter
5
6  ms=2;                //in kg
7  Hf1=697.2;          //in kJ/kg
8  Hfg1=2066.3;        //in kJ/kg
9  Hf2=146.7;          //in kJ/kg
10 T2=35;              //in Celcius
11 T1=15;              //in Celcius
12 mg=56;              //in kg
13 Cpw=4.187;          //in kJ/kg K
14 H_gained=mg*Cpw*(T2-T1);
15 x=((H_gained)/2)+(Hf2-Hf1))/Hfg1;
16 printf('The dryness fraction is %2.2f ',x);
17 printf('\n');
```

---

#### Scilab code Exa 4.27.1 Example 27

```
1  clc
2  clear
3
4  //Calculating dryness fraction
5  Ms=10;
6  Mw=1;
7  x=(100*Ms)/(Ms+Mw);
8  printf('The Dryness Fraction of steam is %2.1f
   percent ',x);
9  printf('\n');
```

---

### Scilab code Exa 4.28.1 Example 28

```
1  clc
2  clear
3
4  P1=11;           //in bar
5  P2=1.1;         //in bar
6  T2=130+273;    //in K
7  Cps=2.1;       //in kJ/kg K
8
9  //At 11 bar
10 Hf1=781.3;      //in kJ/kg
11 Hfg1=2000.4;   //in kJ/kg
12
13 //At 1.1 bar
14 Hg2=2679.7;    //in kJ/kg
15 Tsat=102.3+273; //in K
16 Tsup=130+273;
17
18 //Now for throttling process , H1=H2
19 H2=Hg2+(Cps*(Tsup-Tsat));
20 x=((H2-Hf1)*100)/Hfg1;
21 printf('The dryness fraction of steam: %2.1f',x);
22 printf('\n');
```

---

### Scilab code Exa 4.29.1 Example 29

```
1  clc
2  clear
3
4  //Combined seperating and throttling calorimeter
5  Ms=5;           //in kg
```



```

6 Mw=0.5;           //in kg
7 Cps=2.1;         //in kJ/kg K
8 Man=166.8;       //in mm of Hg
9 Bar=733.6;       //in mm of Hg
10
11 x1=Ms/(Ms+Mw);
12 P=Man+Bar;
13 P_bar=(1.01325*P)/760;      //Pressure in bar
14
15 //From steam table
16 Hf1=742.8;         //in kJ/kg
17 Hfg1=2031.1;      //in kJ/kg
18 Tsat=104.8+273;   //in K
19 Tsup=110.3+273;   //in K
20 Hg=2683.5;        //in kJ/kg
21
22 H2=Hg+(Cps*(Tsup-Tsat));
23 x2=(H2-Hf1)/Hfg1;
24 x=x1*x2;
25 printf('The dryness fraction of steam: %2.3f',x);
26 printf('\n');

```

---

#### Scilab code Exa 4.30.1 Example 30

```

1 clc
2 clear
3
4 //Combined seperating and throttling calorimeter
5
6 Mw=8;           //in kg
7 M=63;          //in kg
8 Ms=M-Mw;       //in kg
9 P1=81.5;       //Pressure after throttling
                in mm
10 P2=754;        //Barometer reading in mm

```

```

11 SD=13.6; // Specific Density of Hg
12
13 x1=Ms/(Ms+Mw); // Dryness Fraction
14 P=(P1/SD)+P2; // Pressure in mm
15 P=1.01325; // Pressure in bar
16
17 //Now at 7.5 bar pressure
18 Hf1=709.2; //in kJ/kg
19 Hfg1=2057.0; //in kJ/kg
20
21 //Now at 1.01325 bar
22 Hg2=2676.0; //in kJ/kg
23 Tsat=100+273; //in K
24 Cps=2.1; //in kJ/kg K
25 Tsup=110+273; //in K
26
27 //For throttling H1=H2
28 H2=Hg2+(Cps*(Tsup-Tsat));
29 x2=(H2-Hf1)/Hfg1;
30
31 x=x1*x2;
32 printf('The dryness fraction of steam: %2.3f',x);
33 printf('\n');

```

---

#### Scilab code Exa 4.31.1 Example 31

```

1 clc
2 clear
3
4 //At 9.2 bar pressure
5 x1=0.96; //Dryness Fraction
6 Sf1=2.1038; //in kJ/kg K
7 Sg1=6.6151; //in kJ/kg K
8
9 //At 3.55 bar pressure

```

```

10 Sf2=1.7327;           //in kJ/kg K
11 Sg2=6.9358;         //in kJ/kg K
12 Vg2=0.5173;         //in m^3/kg
13
14 //Now at 0.36 bar pressure
15 Vg3=4.408;          //in m^3/kg
16
17 S1=Sf1+(x1*(Sg1-Sf1));
18
19 //As process is adiabatic
20 S2=S1;
21
22 //From steam table , Sg=6.9358 > S2
23
24 x2=(S2-Sf2)/(Sg2-Sf2);
25 V2=x2*Vg2;
26
27 //As volume remains constant
28 V3=V2;
29 x3=V3/Vg3;
30 printf('The dryness fraction of steam: %2.3f',x3);
31 printf('\n');

```

---

#### Scilab code Exa 4.32.1 Example 32

```

1  clc
2  clear
3
4  //At 10 bar pressure
5  m=1/(0.9*0.194);
6
7  Hf1=762.6;           //in kJ/kg
8  x1=0.9;             //Dryness Fraction
9  Hfg1=2013.6;        //in kJ/kg
10 H1=Hf1+(x1*Hfg1);

```

```

11
12 Hf2=640.1;           //in kJ/kg
13 Hfg2=2107.4;        //in kJ/kg
14 x2=(H1-Hf2)/Hfg2;
15 Vg2=0.375;
16
17 Ms=(1/(x2*Vg2));
18 Vg3=0.462;
19 //Now mass of steam blown off
20 M=m-Ms;
21
22 printf('Mass of steam blown off: %2.3 f kg',M);
23 printf('\n');
24
25 V=1;                 //Volume in m^3
26 x3=V/(Ms*Vg3);
27 printf('Dryness fraction of steam: %2.3 f ',x3);
28 printf('\n');

```

---

#### Scilab code Exa 4.33.1 Example 33

```

1  clc
2  clear
3
4  //At 25 bar pressure
5  P=25;                //Pressure in bar
6  x=0.8;               //Dryness fraction
7  Hf=962.1;           //in kJ/kg
8  Hfg=1841;           //in kJ/kg
9  Vg=0.0801;          //in m^3/kg
10 H=Hf+(x*Hfg);
11 printf('Enthalpy: %2.1 f kJ/kg',H);
12 printf('\n');
13
14 U=H-(P*100*x*Vg);

```

```
15 printf('Internal Energy: %2.1f kJ/kg',U);
16 printf('\n');
```

---

#### Scilab code Exa 4.34.1 Example 34

```
1 clc
2 clear
3
4 Ms=20;           //in kg
5 Mw=2;           //in kg
6 Cps=2.1;        //in kJ/kg K
7 x1=Ms/(Ms+Mw); //Dryness fraction
8
9 //At 12 bar pressure
10 Hf1=798.6;      //in kJ/kg
11 Hfg1=1986.2;   //in kJ/kg
12
13 //At 1 bar pressure
14 Hg2=2675.5;    //in kJ/kg
15 Tsup=110+273;  //in K
16 Tsat=99+273;   //in K
17
18 //For throttling , H1=H2
19 H2=Hg2+(Cps*(Tsup-Tsat));
20 x2=(H2-Hf1)/Hfg1;
21
22 x=x1*x2;
23 printf('Dryness fraction of steam: %2.4f kJ',x);
24 printf('\n');
```

---

#### Scilab code Exa 4.35.1 Example 35

```
1 clc
```

```

2  clear
3
4  V=0.15;           //in m^3
5  P=4;             //in bar
6  x=0.8;           //Dryness fraction
7
8  //Now at 4 bar pressure
9  P=4;             //in bar
10 Vg=0.463;        //in m^3/kg
11
12 SV=x*Vg;
13 Mos=V/SV;        //Mass of Steam
14
15 //Now if Volume is 1 m^3
16
17 Ms=1/SV;         //in kg
18 //At 4 bar pressure
19 Hf=604.7;        //in kJ/kg
20 Hfg=2133.8;      //in kJ/kg
21 H=Ms*(Hf+(x*Hfg));
22 printf('Enthalpy of 1 m^3 steam: %2.2f kJ',H);
23 printf('\n');

```

---

#### Scilab code Exa 4.36.1 Example 36

```

1  clc
2  clear
3
4  P1=9;            //in bar
5  P2=1;           //in bar
6  T2=115+273;     //in K
7  m=1.8;          //in kg
8  m1=0.2;         //in kg
9  x1=m/(m+m1);    //Dryness fraction
10

```

```

11 //Now from steam table
12 Hf=742.8;           //in kJ/kg
13 Hfg=2031.1;        //in kJ/kg
14 Hg=2675.5;         //in kJ/kg
15 Tsat=99+273;       //in K
16 Tsup=115+273;      //in K
17 Cps=2.1;           //in kJ/kg K
18 H2=Hg+(Cps*(Tsup-Tsat));
19 x2=(H2-Hf)/Hfg;
20 x=x1*x2;
21 printf('The dryness fraction: %2.4f kJ',x);
22 printf('\n');

```

---

#### Scilab code Exa 4.37.1 Example 37

```

1  clc
2  clear
3
4  m1=0.45;           //in kg
5  m=7;               //in kg
6  P1=12;             //in bar
7  Bar=760;           //mm of Hg Barometer reading
8  Man=180;           //mm of Hg Manometer Reading
9  Cps=2.1;           //in kJ/kg K
10 P=Bar+Man;
11 P2=(P*1.01325)/760; //Pressure in bar
12 Tsup=140+273;      //in K
13 x1=m/(m+m1);
14
15 //Now at 12 bar pressure
16 Hf=798.6;           //in kJ/kg
17 Hfg=1986.2;        //in kJ/kg
18
19 //At 1.25 bar pressure
20 Hg=2685.3;         //in kJ/kg

```

```

21 Tsat=106+273;           //in K
22 //For throttling H1=H2
23 H2=Hg+(Cps*(Tsup-Tsat));
24 x2=(H2-Hf)/Hfg;
25
26 x=x1*x2;
27 printf('The dryness fraction: %2.3f ',x);
28 printf('\n');

```

---

#### Scilab code Exa 4.38.1 Example 38

```

1  clc
2  clear
3
4  //Case 1
5  P=10;           //in bar
6  Cps=2.1;       //in kJ/kg K
7  x=0.85;        //Dryness fraction
8  Hf=762.8;      //in kJ/kg
9  Hfg=2015.3;    //in kJ/kg
10 Vg=0.194;     //in m^3/kg
11 Hg=2778.1;     //in kJ/kg
12
13 H=Hf+(x*Hfg);
14 printf('Case 1: When x=0.85 \n \n');
15 printf('Enthalpy of steam: %2.2f kJ',H);
16 printf('\n');
17
18 U=H-(P*100*x*Vg);
19 printf('Internal Energy of steam: %2.2f kJ',U);
20 printf('\n');
21
22 //Case 2
23 H=Hg;           //in kJ/kg
24 printf('\n \nCase 2: When steam is dry and saturated

```



```

    \n \n');
25 printf('Enthalpy of steam: %2.2f kJ',H);
26 printf('\n');
27
28 U=H-(P*100*Vg);
29 printf('Internal Energy of steam: %2.2f kJ',U);
30 printf('\n');
31
32 //Case 3
33 Tsup=300+273;           //in K
34 Tsat=179.9+273;       //in K
35 H=Hg+(Cps*(Tsup-Tsat));
36 printf('\n \nCase 3: When steam is superheated to
    300 C \n \n');
37 printf('Enthalpy of steam: %2.2f kJ',H);
38 printf('\n');
39
40 Vsup=(Tsup/Tsat)*Vg;
41 U=H-(P*100*Vsup);
42 printf('Internal Energy of steam: %2.2f kJ',U);
43 printf('\n');

```

---

#### Scilab code Exa 4.39.1 Example 39

```

1  clc
2  clear
3
4  Ms=5;           //in kg
5  P=5;           //in bar
6  Tsup=250+273;  //in K
7  Cps=2.1;       //in kJ/kg K
8  Tf=30;         //in C
9  Cpw=4.187;     //in kJ/kg K
10 H1=Cpw*Tf;
11

```

```

12 //At 5 bar pressure
13 Tsat=151.9+273;           //in K
14 Hg=2748.7;               //in kJ/kg
15 H2=Hg+(Cps*(Tsup-Tsat));
16 Q=Ms*(H2-H1);
17 printf('Amount of heat required: %2.2f kJ',Q);
18 printf('\n');

```

---

#### Scilab code Exa 4.40.1 Example 40

```

1  clc
2  clear
3
4  Ms=3;                    //in kg
5  Tf=30;                   //in C
6  P=8;                     //in bar
7  Tsup=210+273;           //in K
8  Cps=2.1;                 //in kJ/kg K
9  Cpw=4.186;               //in kJ/kg K
10
11 H1=Cpw*Tf;
12
13 //At 8 bar pressure
14 Tsat=170.4+273;         //in K
15 Hg=2769.1;              //in kJ/kg
16 H2=Hg+(Cps*(Tsup-Tsat));
17 Q=Ms*(H2-H1);
18 printf('Amount of heat required: %2.2f kJ',Q);
19 printf('\n');

```

---

#### Scilab code Exa 4.41.1 Example 41

```

1  clc

```

```

2 clear
3
4 //At 7 bar pressure
5 P1=7; //in bar
6 P2=1; //in bar
7 n=1.1;
8 //Now according to law of expansion  $P(V)^{1.1} =$ 
   Constant
9
10 Vg1=0.273; //in m3/kg
11 V1=Vg1;
12 V2=((P1/P2)^(1/n))*V1;
13
14 W=((P1*100*V1)-(P2*100*V2))/(n-1);
15 printf('Work Done: %3.1 f kJ/kg',W);
16 printf('\n');
17
18 Hg=2763.5; //in kJ/kg
19 H1=Hg;
20 Vg=1.694;
21 //At 1 bar, Vg=1.694 and as V2<Vg steam is wet
22 x=V2/Vg;
23
24 Hf=417.5; //in kJ/kg
25 Hfg=2258; //in kJ/kg
26 H2=Hf+(x*Hfg);
27
28 U2=H2-(P2*100*V2);
29 U1=H1-(P1*100*V1);
30 U=U2-U1;
31 printf('Change in Internal Energy: %3.2 f kJ/kg',U);
32 printf('\n');
33
34 Q=U+W;
35 printf('Heat transferred during the process: %3.2 f
   kJ/kg',Q);
36 printf('\n');

```

---

# Chapter 5

## Steam Boilers

Scilab code Exa 5.1.1 Example 1

```
1  clc
2  clear
3
4  Mf=1300;           //in kg
5  Ma=13000;        //in kg
6  P=7;             //in bar
7  Cpw=4.187;       //in kJ/kg K
8  CV=30000;        //in kJ/kg
9  x=0.95;          //Dryness Fraction
10 Tfw=40;          //in C
11
12 Hfw=Tfw*Cpw;
13
14 //At 7 bar
15 Hf=697.2;         //in kJ/kg
16 Hfg=2066.3;      //in kJ/kg
17
18 H=Hf+(x*Hfg);
19 Ms=Ma/Mf;
20
21 Me=(Ms*(H-Hfw))/(2257);
```

```

22 printf('Equivalent evaporation: %3.2f kg/kg of coal'
    ,Me);
23 printf('\n');
24
25 Eff=100*(Ma*(H-Hfw))/(Mf*CV);
26 printf('Boiler Efficiency: %3.1f Percent ',Eff);
27 printf('\n');

```

---

### Scilab code Exa 5.2.1 Example 2

```

1  clc
2  clear
3
4  Ma=5400;           //in kg/hr
5  Tfw=42;           //in C
6  P=7.6;            //in bar
7  Mf=670;           //in kg/hr
8  x=0.98;           //Dryness Fraction
9  CV=31000;         //kJ/kg
10 Ms=Ma/Mf;
11 Hf=175.81;        //in kJ/kg
12 Hfw=Hf;
13
14 //Now at 7.6 bar pressure
15 Hf=711.8;         //in kJ/kg
16 Hfg=2055.2;       //in kJ/kg
17
18 H=Hf+(x*Hfg);
19 Eff=100*(Ma*(H-Hfw))/(Mf*CV);
20 printf('Boiler Efficiency %3.1f percent ',Eff);
21 printf('\n');
22
23 Me=(Ms*(H-Hfw))/(2257);
24 printf('Equivalent evaporation: %3.2f kg/kg of coal'
    ,Me);

```

```
25 printf('\n');
```

---

### Scilab code Exa 5.3.1 Example 3

```
1 clc
2 clear
3
4 P=12; //in bar
5 CV=34000; //in kJ/kg
6 T=250; //in C
7 Ms=10; //in kg/kg of coal
8 Tfw=36; //in C
9 Hfw=150.74; //in kJ/kg
10 Hg=2784.8; //in kJ/kg
11 Tsup=T;
12 Tsat=188; //in C
13 Cps=2.1; //in kJ/kg K
14 H=Hg+(Cps*(Tsup-Tsat));
15
16 Me=(Ms*(H-Hfw))/2257;
17 printf('Equivalent evaporation: %3.2f kg/kg of coal',
    ,Me);
18 printf('\n');
19
20 Eff=(Me*250)/21.296;
21 printf('Boiler Power: %3.2f kW',Eff);
22 printf('\n');
```

---

### Scilab code Exa 5.4.1 Example 4

```
1 clc
2 clear
3
```

```

4 Ma=35500;           //kg of steam
5 Mf=3460;
6 CV=39500;
7 Ms=Ma/Mf;
8
9
10 Hfw2=313.9;       //in kJ/kg
11 Hfw1=71.4;       //in kJ/kg
12
13 Q=Ma*(Hfw2-Hfw1); //Heat added in
    economizer
14 H=2915.0;       //in kJ/kg
15
16 Me=(Ms*(H-Hfw2))/2257;
17 printf('Equivalent evaporation: %3.2f kg/kg of Oil',
    Me);
18 printf('\n');
19
20 Eff1=(Ma*100*(H-Hfw2))/(Mf*CV);
21 printf('Thermal Efficiency of boiler: %3.1f Percent',
    Eff1);
22 printf('\n');
23
24 Eff2=(Ma*100*(H-Hfw1))/(Mf*CV);
25 printf('Thermal Efficiency of Boiler plant: %3.1f
    Percent',Eff2);
26 printf('\n');
27
28 HU=860875000/(Mf*CV);
29 printf('Heat Utilized by Economizer: %3.1f Percent',
    HU);
30 printf('\n');

```

---

Scilab code Exa 5.5.1 Example 5

```

1  clc
2  clear
3
4  Ma=10000;           //in kg/hr
5  P=7;               //in bar
6
7  Tfw=40;            //in C
8  Hfw=167.6;         //in kJ/kg
9  H=2763.5;          //in kJ/kg
10
11 Q=Ma*(H-Hfw)/60;   //Heat per minute
12 SA=Q/2720;         //Heating surface area
    required
13 printf('Heating surface area required: %3.1f m^2',SA
    );
14 printf('\n');
15
16 GA=SA/25;
17 printf('Grate area required: %3.1f m^2',GA);
18 printf('\n');

```

---

#### Scilab code Exa 5.6.1 Example 6

```

1  clc
2  clear
3
4  Ma=2400;           //in kg
5  Mf=240;            //in kg
6  P=12;              //in bar
7  CV=33500;          //in kJ/kg
8  Tfw=120;           //in C
9  Cpw=4.187;
10 Hfw=Cpw*Tfw;
11 H=2784.8;           //in kJ/kg
12 Mfa=Mf-(0.1*Mf);

```



```

13 Eff=(Ma*100*(H-Hfw))/(Mfa*CV);
14 printf('Thermal Efficiency: %3.1f percent ',Eff);
15 printf('\n');
16
17 Eff1=(Ma*100*(H-Hfw))/(Mf*CV);
18 printf('Thermal Efficiency of boiler and grate: %3.1
    f percent ',Eff1);
19 printf('\n');

```

---

#### Scilab code Exa 5.7.1 Example 7

```

1  clc
2  clear
3
4  Mf=255;           //in kg
5  x=0.94;          //Dryness Fraction
6  CV=30100;        //in kJ/kg
7  P=11.5;          //in bar
8  Ma=2100;         //in kg
9  Tfw=25;          //in C
10 Ms=Ma/Mf;
11
12 Hfw=104.9;        //in kJ/kg
13 Hf=790.1;         //in kJ/kg
14 Hfg=1993.2;      //in kJ/kg
15 H=Hf+(x*Hfg);
16
17 Me=(Ms*(H-Hfw))/2257;
18 Eff=(Ma*100*(H-Hfw))/(Mf*CV);
19 printf('Equivalent Evaporation: %3.2f kg/kg of coal
    \n',Me)
20 printf('Thermal Efficiency: %3.1f percent ',Eff);
21 printf('\n');

```

---

### Scilab code Exa 5.8.1 Example 8

```
1  clc
2  clear
3
4  Hf=762.8;           //in kJ/kg
5  Hfg=2015.3;        //in kJ/kg
6  x=0.95;           //Dryness Fraction
7  Ma=1000;
8  Eff=0.75;
9  CV=31000;
10
11 H=Hf+(x*Hfg);
12 Cpw=4.187;
13 T=50;
14
15 Hfw=Cpw*T;
16 Q=Ma*(H-Hfw);
17
18 Mf=Q/(Eff*CV);
19 y=Mf/0.9;
20
21 Eff1=(Q*100)/(y*CV);
22 printf('Efficiency of Boiler and grate: %3.1f
    percent ',Eff1);
23 printf('\n');
```

---

### Scilab code Exa 5.9.1 Example 9

```
1  clc
2  clear
3
```

```

4 //At 10 bar
5 Hg=2778.1; //in kJ/kg
6 Cp=2.1; //in kJ/kg K
7 T=50;
8 CV=30000; //in kJ/kg
9
10 H=Hg+(Cp*T);
11 C=4.187;
12 Tf=30;
13 Hfw=C*Tf;
14
15 Ms=800/100;
16
17 Me=(Ms*(H-Hfw))/2257;
18 printf('Equivalent Evaporation: %3.2f kg/kg of coal'
,Me);
19 printf('\n');
20
21 Eff=(Ms*100*(H-Hfw))/CV;
22 printf('Efficiency of Boiler and grate: %3.1f
percent ',Eff);
23 printf('\n');

```

---

#### Scilab code Exa 5.10.1 Example 10

```

1 clc
2 clear
3
4 //At 10 bar pressure
5 Tsat=179.9;
6 Tsup=250;
7 Cps=2.1; //in kJ/kg K
8
9 Hg=2778.1; //in kJ/kg
10 Ms=10; //in kg/kg of coal

```

```

11 Hsup=Hg+(Cps*(Tsup-Tsat));
12
13 Hfw=155;
14 Me=(Ms*(Hsup-Hfw))/2257;
15
16 FOE=Me/Ms;           //Factor of Evaporation
17 BP=(Me*370)/21.296;
18 printf('Equivalent Evaporation: %3.1f kg/kg of coal',
        ,Me);
19 printf('\n');
20 printf('Boiler Power: %3.1f kW',BP);
21 printf('\n');

```

---

#### Scilab code Exa 5.11.1 Example 11

```

1  clc
2  clear
3
4  Ma=1100;           //in kg/hr
5  CV=33000;         //in kJ/kg
6  Tfw=46;           //in C
7  P=10;             //in bar
8  x=0.9;            //Dryness Fraction
9  Eff=0.81;         //Efficiency
10
11 Hf=762.8;
12 Hfg=2015.3;
13 H=Hf+(x*Hfg);
14 Hfw=192.6;
15
16 Mf=(Ma*(H-Hfw))/(CV*Eff);
17 printf('Amount of Coal Consumed per hour: %3.1f kg',
        Mf);
18 printf('\n');

```

---

### Scilab code Exa 5.12.1 Example 12

```
1  clc
2  clear
3
4  Ms=7.3;           //kg/kg of fuel
5  Tfw=46;          //in C
6  P=10;            //in bar
7  FOE=1.17;        //Factor of Evaporation
8  Eff=0.79;
9  Me=FOE*Ms;
10 printf('Equivalent Evaporation: %3.2f kg/kg of coal'
        ,Me);
11 printf('\n');
12
13 Hfw=192.6;        //in kJ/kg
14 Hg=2778.1;        //in kJ/kg
15 Tsat=179.9;       //in C
16 Cps=2.1;          //in kJ/kg K
17 H=(2257*FOE)+Hfw;
18 Tsup=((H-Hg)/Cps)+Tsat;
19 printf('Temperature of Superheated Steam: %3.1f C',
        Tsup);
20 printf('\n');
21
22 CV=(Ms*(H-Hfw))/Eff;
23 printf('Calorific Value: %3.1f kJ/kg',CV);
24 printf('\n');
```

---

### Scilab code Exa 5.13.1 Example 13

```
1  clc
```

```

2  clear
3
4  Ma=18000;           //in kg/hr
5  P=10;              //in bar
6  x=0.97;           //Dryness Fraction
7  Tfw=40;           //in C
8  Mf=2050;          //in kg/hr
9  CV=28000;         //kJ/kg
10
11 //At 10 bar
12 Hf1=762.8;
13 Hfg1=2015.3;
14 H=Hf1+(x*Hfg1);
15
16 Hfw=167.6;
17
18 Eff=(Ma*100*(H-Hfw))/(Mf*CV);
19 printf('Boiler efficiency: %3.2f Percent',Eff);
20 printf('\n');
21
22 EA=((Ma/Mf)*(H-Hfw))/2257;
23 printf('Equivalent Evaporation: %3.2f kg/kg of coal',
24        ,EA);
24 printf('\n');

```

---

#### Scilab code Exa 5.14.1 Example 14

```

1  clc
2  clear
3
4  Ma=18000;           //in kg/hr
5  P=12;              //in bar
6  x=0.97;           //Dryness Fraction
7  CV=27400;         //in kJ/kg
8  Mf=2050;          //in kg>hr

```

```

9
10 Qs=Mf*CV;
11 printf('Heat Supplied per hour: %3.1f kJ/hr',Qs);
12 printf('\n');
13
14 //At 12 bar
15 Hf=798.6;           //in kJ/kg
16 Hfg=1986.2;        //in kJ/kg
17 H1=Hf+(x*Hfg);
18
19 //At 105 C
20 Hfw=438.9;         //in kJ/kg
21 Eff=(Ma*100*(H1-Hfw))/Qs;
22 printf('Thermal Efficiency: %3.2f Percent',Eff);
23 printf('\n');
24
25 Ms=Ma/Mf;
26 printf('Factor of Evaporation: %3.2f ',Ms);
27 printf('\n');

```

---

#### Scilab code Exa 5.15.1 Example 15

```

1 clc
2 clear
3
4 Ms=7.5;           //kg/kg of coal
5 P=11;            //in bar
6 Tf=70;           //in C
7 Eff=0.75;        //Efficiency
8 FOE=1.15;        //Factor of Evaporation
9 Cps=2.1;         //in kJ/kg K
10 Hfw=293;         //in kJ/kg
11 H=(FOE*2257)+Hfw;
12
13 //At 11 bar

```

```

14 Hg=2781.7;           //in kJ/kg
15 Tsat=184.1;         //in C
16 Tsup=((H-Hg)/Cps)+Tsat;
17 DOS=Tsup-Tsat;      //Degree of Superheat
18 printf('Degree of Superheat: %3.1f C',DOS);
19 printf('\n');
20
21 Me=(Ms*(H-Hfw))/2257;
22 printf('Equivalent evaporation: %3.2f kg/kg of coal',
    ,Me);
23 printf('\n');
24
25 CV=(Ms*(H-Hfw))/Eff;
26 printf('Calorific value of Boiler: %3.2f kJ/kg ',CV)
    ;
27 printf('\n');

```

---

#### Scilab code Exa 5.16.1 Example 16

```

1  clc
2  clear
3
4  Ma=17000;           //in kg/hr
5  P=14;               //in bar
6  x=0.95;             //Dryness Fraction
7  Tfw=102;            //in C
8  Mf=2050;            //in kg/hr
9  CV=27400;           //Calorific Value
10 HS=Mf*CV;
11 printf('Heat Supplied per hour: %3.2f kJ',HS);
12 printf('\n');
13
14 Hf=830.3;           //in kJ/kg
15 Hfg=1959.7;         //in kJ/kg
16 Hfw=427.5;          //in kJ/kg

```



```

17
18 H=Hf+(x*Hfg);
19 Eff=(Ma*100*(H-Hfw))/(Mf*CV);
20 printf('Efficiency of Boiler: %3.2f Percent',Eff);
21 printf('\n');
22
23 Ms=Ma/Mf;
24 Me=(Ms*(H-Hfw))/2257;
25 printf('Equivalent evaporation: %3.2f kg/kg of coal',
    ,Me);
26 printf('\n');

```

---

#### Scilab code Exa 5.17.1 Example 17

```

1  clc
2  clear
3
4  Ma=1800;           //kg/hr
5  P=12;             //in bar
6  x=0.97;          //Dryness Fraction
7  Tfw=105;         //in C
8  Mf=2050;         //in kg/hr
9  CV=27400;        //in kJ/kg
10
11 Q=Mf*CV;
12 printf('Heat Supplied: %3.2f kJ',Q);
13 printf('\n');
14
15 //At 12 bar pressure
16 Hf=798.6;         //in kJ/kg
17 Hfg=1986.2;       //in kJ/kg
18 H=Hf+(x*Hfg);
19 Hfw=4.187*Tfw;
20
21 Me=(Ma*(H-Hfw))/(2257*Mf);

```

```

22 printf('Equivalent Evaporation: %3.2f kg/kg of coal '
    ,Me);
23 printf('\n');
24
25 Eff=(Ma*100*(H-Hfw))/(CV*Mf);
26 printf('Efficiency of boiler: %3.2f Percent ',Eff);
27 printf('\n');

```

---

#### Scilab code Exa 5.18.1 Example 18

```

1  clc
2  clear
3
4  Me=10;           //kg/kg
5  CV=34000        //kJ/kg
6
7  x=Me*2257;
8
9  Eff=100*x/CV;
10 printf('Efficiency of Boiler: %3.2f Percent ',Eff);
11 printf('\n');

```

---

#### Scilab code Exa 5.19.1 Example 19

```

1  clc
2  clear
3
4  Ma=5500;        //kg/hr
5  P=1;           //bar
6  x=0.94;        //Dryness Fraction
7  Tfw=40;        //in C
8  Mf=600;        //kg/hr
9  CV=32000;      //kJ/kg

```

```
10 Hfw=Tfw*4.187;
11
12 //At 1 bar pressure
13 Hf=417.5;          //kJ/kg
14 Hfg=2258;         //kJ/kg
15 H=Hf+(x*Hfg);
16 Ms=Ma/Mf;
17
18 Me=(Ms*(H-Hfw))/2257;
19 printf('Equivalent Evaporation: %3.3f kg/kg of coal'
    ,Me);
20 printf('\n');
21
22 Eff=(Ms*100*(H-Hfw))/CV;
23 printf('Efficiency: %3.2f percent',Eff);
24 printf('\n');
```

---

# Chapter 6

## Heat Engines

Scilab code Exa 6.1.1 Example 1

```
1  clc
2  clear
3
4  m=1;           //in kg
5  R=0.287;      //Universal Gas Constant
6  r=7;          //Compression Ratio
7  P1=1;         //in bar
8  T1=24+273;   //in K
9  T3=2000;     //in K
10 G=1.4;        //Gamma
11
12 ASE=(1-(1/(r)^(G-1)))*100;
13 printf('Air Standard Efficiency is %3.1f Percent ',
14        ASE);
14 printf('\n');
15
16 P2=P1*(r)^G;
17 printf('Pressure at end of Compression is %3.2f Bar ',
18        P2);
18 printf('\n');
19
```

```

20 T2=T1*((r)^(G-1));
21 printf('Temperature at end of Compression is %3.2f K
      ',T2);
22 printf('\n');
23
24 Cv=0.718;
25 Q=Cv*(T3-T2);
26 printf('Heat Supplied is %3.2f kJ/kg',Q);
27 printf('\n');
28
29 W=ASE*Q/100;
30 V1=(m*R*T1)/(P1*100);
31 V2=V1/r;
32 V=V1-V2;
33 Pm=W/V;
34 printf('Mean Effective Pressure is %3.2f kPa',Pm);
35 printf('\n');

```

---

#### Scilab code Exa 6.2.1 Example 2

```

1  clc
2  clear
3
4  T1=323;           //in K
5  T2=673;           //in K
6  G=1.4;
7
8  r_G=T2/T1;
9  r=(r_G)^(1/(G-1));
10 printf('Compression Ratio is %2.2f ',r);
11 printf('\n');
12
13 Eff=100*(1-(1/(r^(G-1))));
14 printf('Air Standard Efficiency is %2.0f Percent ',
      Eff);

```

```
15 printf( '\n' );
```

---

#### Scilab code Exa 6.3.1 Example 3

```
1 clc
2 clear
3
4 P1=97;           //in kPa
5 T1=323;         //in K
6 r=5;           //Compression Ratio
7 Q=930;         //in kJ/kg
8 G=1.4;
9 Cv=0.718;
10 T2=T1*(r^(G-1));
11 T3=(Q/Cv)+T2;
12 printf( 'Maximum Temperature Attained is %2.2f K',T3)
   ;
13 printf( '\n' );
14
15 Eff=100*(1-(1/(r)^(G-1)));
16 printf( 'Thermal Efficiency of cycle is %2.1f Percent
   ',Eff);
17 printf( '\n' );
18
19 W=Eff*Q/100;
20 printf( 'Work Done is %2.2f kJ/kg',W);
21 printf( '\n' );
```

---

#### Scilab code Exa 6.4.1 Example 4

```
1 clc
2 clear
3
```

```

4 T1=57+273;           //in K
5 T2=603+273;         //in K
6 T3=1950+273;        //in K
7 T4=870+273;         //in K
8 G=1.4;
9 P1=1;                //in bar
10 Cp=1.005;
11 Cv=0.718;
12
13 P2=P1*((T2/T1)^((G)/(G-1)));
14 printf('Maximum Pressure attained is %2.1f bar',P2);
15 printf('\n');
16
17 Qs=Cp*(T3-T2);      //Heat Supplied
18 Qr=Cv*(T4-T1);     //Heat Rejected
19 Eff=100*(1-(Qr/Qs));
20 printf('Efficiency is %2.0f Percent',Eff);
21 printf('\n');

```

---

#### Scilab code Exa 6.5.1 Example 5

```

1 clc
2 clear
3
4 V2=0.2;              //in cm^3
5 V3=V2;
6 Vc=V2;
7
8 Vs=1.2;              //in cm^3
9 V1=V2+Vs;
10 G=1.4;
11
12 r=(V1/V2);
13 Eff=100*(1-(1/(r^(G-1))));
14 printf('Efficiency of Engine is %2.0f Percent',Eff);

```

```
15 printf( '\n' );
```

---

#### Scilab code Exa 6.6.1 Example 6

```
1 clc
2 clear
3
4 rc=14;           //Adiabatic Compression Ratio
5 ra=8;           //Adiabatic Expansion Ratio
6 G=1.4;
7 Z=rc/ra;       //Cutoff Ratio
8
9 //It is a diesel Cycle
10 Eff=100*(1-((1/(rc^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));
11 printf( 'Efficiency is %2.1f Percent ',Eff);
12 printf( '\n' );
```

---

#### Scilab code Exa 6.7.1 Example 7

```
1 clc
2 clear
3
4 Eff=0.6;        //Efficiency
5 T2=283;        //in K
6 T1=T2/(1-Eff);
7 printf( 'Initial Temperature is %2.1f K',T1);
8 printf( '\n' );
```

---

#### Scilab code Exa 6.8.1 Example 8



```

1  clc
2  clear
3
4  D=10;           //Diameter in cm
5  L=15;           //Length in cm
6  Vs=(22/7)*(1/4)*D*D*L;           //in cm^3
7  Vc=250;        //in cm^3
8  V2=Vc;
9  V1=Vs+Vc;
10 r=V1/V2;
11 G=1.4;
12
13 Eff=100*(1-(1/(r^(G-1)))));
14 printf('Efficiency is %2.1f Percent ',Eff);
15 printf('\n');

```

---

#### Scilab code Exa 6.9.1 Example 9

```

1  clc
2  clear
3
4  T3=15+273;     //in K
5  T4=T3;
6  P3=1.1;        //in bar
7  P4=4;          //in bar
8  P1=12;         //in bar
9  N=150;         //in rpm
10 G=1.4;
11
12 T1=T4*((P1/P4)^((G-1)/G));
13 Eff=100*(1-(T4/T1));
14 printf('The Efficiency is %3.2f Percent ',Eff);
15 printf('\n');
16
17 r=P4/P3;

```

```

18 R=0.287;
19 m=1;
20
21 W=m*R*(T1-T3)*(log(r));
22 P=W*(N/60);
23 printf('The Power is %3.1f kW',P);
24 printf('\n');

```

---

#### Scilab code Exa 6.10.1 Example 10

```

1  clc
2  clear
3
4  T3=1350+273;           //in K
5  T1=30+273;            //in K
6  Qs=750;               //in kJ/kg
7  Cv=0.718;
8  G=1.4;
9
10 //For Process 2-3
11 T2=T3-(Qs/Cv);
12 r=(T2/T1)^(1/(G-1));
13 printf('The compression Ratio is %3.2f ',r);
14 printf('\n');
15
16 Eff=100*(1-(1/(r^(G-1))));
17 printf('The Efficiency is %3.1f Percent ',Eff);
18 printf('\n');
19
20 W=Eff*Qs/100;
21 printf('The Work Output is %3.0f kJ/kg ',W);
22 printf('\n');
23
24 P21=(r^G);
25 P32=T3/T2;

```

```

26 P31=P21*P32;
27 printf('Ratio of maximum to minimum pressure is %3.2
    f ',P31);
28 printf('\n');

```

---

### Scilab code Exa 6.11.1 Example 11

```

1  clc
2  clear
3
4  Vs=500;           //in cm^3
5  Vc=55;           //in cm^3
6  T1=30+273;      //in K
7  P1=1;           //in bar
8  T3=1450+273;    //in K
9  G=1.4;
10 R=0.287;
11 Cv=0.718;
12 r=(Vs+Vc)/Vc;
13 Eff=100*(1-(1/(r^(G-1)))));
14 printf('The standard air Efficiency is %3.2f Percent
    ',Eff);
15 printf('\n');
16
17 T2=T1*(r^(G-1));
18 Qs=Cv*(T3-T2);
19 W=Eff*Qs;
20
21 V1=Vc+Vs;
22 m=(P1*100*V1*(10^-6))/(R*T1);
23 Pm=(W*m)/(100*(Vs*(10^-6)));
24 printf('The Mean Effective Pressure is %3.1f kPa',Pm
    );
25 printf('\n');

```

---

### Scilab code Exa 6.12.1 Example 12

```
1  clc
2  clear
3
4  r=6;           //Compression Ratio
5  T1=20+273;    //in K
6  G=1.4;
7  Cv=0.718;
8  Qs=1900;
9  Eff=100*(1-(1/(r^(G-1))));
10 printf('The Efficiency is %3.2f Percent',Eff);
11 printf('\n');
12
13 T2=T1*(r^(G-1));
14 printf('The value of T2 is %3.0f K',T2);
15 printf('\n');
16
17 T3=(Qs/Cv)+T2;
18 printf('The value of T3 is %3.0f K',T3);
19 printf('\n');
20
21 T4=T3/(r^(G-1));
22 printf('The value of T4 is %3.0f K',T4);
23 printf('\n');
24
25 W=Qs*Eff/100;
26 printf('The Work Output is %3.0f kJ/kg',W);
27 printf('\n');
```

---

### Scilab code Exa 6.13.1 Example 13

```

1  clc
2  clear
3
4  D=0.1;           //Diameter
5  L=0.12;         //Length
6  V=(22/7)*(1/4)*D*D*L;
7  T1=19+273;
8  r=6.5;          //Compression ratio
9  P1=1;           //in bar
10 G=1.4;          //Gamma
11 Vs=9.425*(10^-4);
12 Vc=Vs/(r-1);
13 V1=Vc+Vs;
14 printf('V1= %3.5 f m^3 ',V1);
15 printf(' \n ');
16
17 V2=Vc;
18 V3=Vc;
19 P2=P1*(r^G);
20 printf('P2= %3.1 f bar ',P2);
21 printf(' \n ');
22
23 T2=T1*(r^(G-1));
24 printf('T2= %3.1 f K ',T2);
25 printf(' \n ');
26
27 //For process 2-3
28 Qs=1900;
29 Cv=0.718;
30 T3=(Qs/Cv)+T2;
31 printf('T3= %3.1 f K ',T3);
32 printf(' \n ');
33
34 P3=P2*(T3/T2);
35 printf('P3= %3.1 f bar ',P3);
36 printf(' \n ');
37
38 //For process 4-1

```

```

39 V4=V1;
40 P4=P3*((V3/V4)^G);
41 printf('P4= %3.1f bar',P4);
42 printf('\n');
43
44 T4=T1*(P4/P1);
45 printf('T4= %3.1f K',T4);
46 printf('\n');
47
48 Eff=100*(1-(1/(r^(G-1)))));
49 printf('Efficiency= %3.1f Percent',Eff);
50 printf('\n');
51
52 R=0.287;
53 m=(P1*100*V1)/(R*T1);
54 Pm=(Eff*Qs*m)/(10000*Vs);
55 printf('Mean Effective Pressure= %3.1f bar',Pm);
56 printf('\n');

```

---

#### Scilab code Exa 6.14.1 Example 14

```

1  clc
2  clear
3
4  P1=1;           //in bar
5  T1=20+273;     //in K
6  P2=39;         //in bar
7  P3=P2;
8  T3=1100+273;   //in K
9  G=1.4;
10
11 //For reversible Adiabatic Process 1-2
12 T2=T1*((P2/P1)^((G-1)/G));
13 r=(P2/P1)^(1/G);
14

```

```

15 Z=T3/T2;
16
17 Eff=100*(1-((1/(r^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));
18 printf('Efficiency: %2.2f Percent',Eff);
19 printf('\n');

```

---

### Scilab code Exa 6.15.1 Example 15

```

1  clc
2  clear
3
4  r=16;           //Compression Ratio
5  D=0.21;        //Diameter
6  L=0.3;         //Length
7  P1=1;          //in bar
8  G=1.4;
9  T1=17+273;    //in K
10 Z=[0.1*(r-1)+1];
11 Vs=(22/7)*(1/4)*D*D*L;
12 Vc=Vs/15;
13 V2=Vc;
14 printf('Vc= V2= %2.6f m^3',Vc);
15 printf('\n');
16 V1=Vc+Vs;
17 printf('V1= %2.4f m^3',V1);
18 printf('\n');
19 V3=(0.1*(Vs))+(V2);
20 printf('V3= %2.4f m^3',V3);
21 printf('\n');
22
23 //For Process 1-2
24 P2=r^G;
25 printf('P2= %2.1f bar',P2);
26 printf('\n');
27

```

```

28 T2=T1*(r^(G-1));
29 printf('T2= %2.1 f K',T2);
30 printf('\n');
31
32 T3=Z*T2;
33 printf('T3= %2.1 f K',T3);
34 printf('\n');
35
36 P3=P2;
37 P4=P3*((V3/V1)^G);
38 printf('P4= %2.1 f bar',P4);
39 printf('\n');
40
41 T4=T3*((V3/V1)^(G-1));
42 printf('T4= %2.1 f K',T4);
43 printf('\n');
44
45 Cv=0.718;
46 Cp=1.005;
47
48 Eff=100*(1-((Cv*(T4-T1))/(Cp*(T3-T2))));
49 printf('Efficiency: %2.1 f Percent',Eff);
50 printf('\n');
51
52 R=0.287;
53 m=(P1*100*V1)/(R*T1);
54 Pm=(m*((Cp*(T3-T2))-(Cv*(T4-T1)))/(Vs);
55 printf('Mean Effective Pressure= %2.1 f kPa',Pm);
56 printf('\n');
57
58 N=300;           //Cycles per minute
59 W=10.41;
60 EP=W*(N/60);
61 printf('Engine Power= %2.2 f kW',EP);
62 printf('\n');

```

---



### Scilab code Exa 6.16.1 Example 16

```
1  clc
2  clear
3
4  r=19;           // Compression Ratio
5  P1=1;          //in bar
6  T1=17+273;    //in K
7  Qs=730;       //in kJ/cycle
8  G=1.4;
9
10 //For process 1-2
11 m=1;           //in kg
12 R=0.287;      //Universal Gas Constant
13 V1=(m*R*T1)/(P1*100);
14 printf('V1= %2.4 f m^3/kg',V1);
15 printf('\n');
16
17 V2=V1/r;
18 printf('V2= %2.4 f m^3/kg',V2);
19 printf('\n');
20
21 P2=P1*(r^G);
22 printf('P2= %2.1 f bar',P2);
23 printf('\n');
24
25 T2=T1*(r^(G-1));
26 printf('T2= %2.1 f K',T2);
27 printf('\n');
28
29 //For Process 2-3
30 Cv=0.718;
31 T3=(Qs/(Cv*m))+T2;
32 printf('T3= %2.1 f K',T3);
```

```

33 printf( '\n' );
34
35 P3=P2;
36 printf( 'P3= %2.1 f bar ',P3);
37 printf( '\n' );
38
39 //As pressure is constant
40 V3=(T3/T2)*V2;
41 printf( 'V3= %2.4 f m^3/kg ',V3);
42 printf( '\n' );
43
44 //For process 3-4
45 V4=V1;
46 T4=T3*((V3/V4)^(G-1));
47 printf( 'T4= %2.1 f K ',T4);
48 printf( '\n' );
49
50 P4=P3*((V3/V4)^G);
51 printf( 'P4= %2.2 f bar ',P4);
52 printf( '\n' );
53
54 Cp=1.005;
55
56 W=((Cp)*(T3-T2))-((Cv*(T4-T1)));
57 printf( 'Work Done= %2.1 f kJ/kg ',W);
58 printf( '\n' );
59
60 Eff=100*(W/(Cp*(T3-T2)));
61 printf( 'Efficiency= %2.2 f Percent ',Eff);
62 printf( '\n' );
63
64 Pm=W/(V1-V2);
65 printf( 'Mean Effective Pressure= %2.2 f kPa ',Pm);
66 printf( '\n' );

```

---

### Scilab code Exa 6.17.1 Example 17

```
1 clc
2 clear
3
4 r=19;           //Compression Ratio
5 Re=9.1;        //Expansion Ratio
6 Z=r/Re;
7 G=1.4;
8 Eff=100*(1-((1/(r^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));
9 printf('Efficiency: %2.2f Percent',Eff);
10 printf('\n');
```

---

### Scilab code Exa 6.18.1 Example 18

```
1 clc
2 clear
3
4 D=16;           //in cm
5 L=24;           //in cm
6 Vc=340;
7 V2=Vc;
8 G=1.4;
9
10 Vs=(22/7)*(1/4)*D*D*L;
11 V1=Vs+Vc;
12 r=V1/V2;
13
14 //Cut-off is 6% of the stroke
15 Co1=0.06;
16
17 V3=(Co1*(V1-V2))+V2;
18 Z=V3/V2;
19 x=(Z^G)-1;
20 y=(r^(G-1))*(G)*(Z-1);
```

```

21 Eff1=100*(1-((x)/(y)));
22
23
24
25 //Cut-off is 10% of the stroke
26 Co2=0.10;
27
28 V3=(Co2*(V1-V2))+V2;
29 Z=V3/V2;
30 x=(Z^G)-1;
31 y=(r^(G-1))*(G)*(Z-1);
32 Eff2=100*(1-((x)/(y)));
33
34 Loss=((Eff1-Eff2)*100)/Eff1;
35
36 printf('Loss: %2.2f Percent',r);
37 printf('\n');

```

---

#### Scilab code Exa 6.20.1 Example 20

```

1  clc
2  clear
3
4  T3=1000+273;           //in K
5  T1=27+273;           //in K
6  G=1.25;
7
8  r=(T3/T1)^G;
9  printf('Compression Ratio: %2.1f ',r);
10 printf('\n');
11
12 T2=sqrt(T1*T3);
13 T4=T2;
14 printf('T2=T4= %2.0f K',T2);
15 printf('\n');

```

```

16
17 Cv=0.718;
18 W=Cv*[(sqrt(T3))-sqrt(T1)]^2;
19 printf('Maximum Work Done: %2.0f kJ/kg',W);
20 printf('\n');

```

---

### Scilab code Exa 6.21.1 Example 21

```

1  clc
2  clear
3
4  r=6;           //Compression Ratio
5  G=1.4;
6
7  Eff=100*(1-(1/(r^(G-1))));
8  printf('Efficiency: %2.2f Percent',Eff);
9  printf('\n');
10
11 m=1;           //in kg
12 R=0.287;       //Universal Gas Constant
13 T1=27+273;     //in K
14 P1=1;          //in bar
15
16 V1=(m*R*T1)/(P1*100);
17 V2=V1/r;
18 Vc=V2;
19 Vs=V1-Vc;
20
21 T2=T1*(r^(G-1));
22 Cv=0.718;
23 Qs=1046;
24 T3=(Qs/Cv)+T2;
25 T4=T3/(r^(G-1));
26 W=Qs-(Cv*(T4-T1));
27 Pm=W/Vs;

```

```
28 printf('Effective Mean Pressure: %2.2f kPa',Pm);
29 printf('\n');
```

---

#### Scilab code Exa 6.22.1 Example 22

```
1 clc
2 clear
3
4 T1=87+273; //in K
5 r=14; //Compression Ratio
6 T3=1795+273; //in K
7 T4=677+273; //in K
8 G=1.4;
9 T2=T1*(r^(G-1));
10 printf('T2= %2.1f K',T2);
11 printf('\n');
12
13 Cp=1.005;
14 Cv=0.718;
15 W=[Cp*(T3-T2)]-[Cv*(T4-T1)];
16 Qs=Cp*(T3-T2);
17 Eff=(W*100)/Qs;
18 printf('Efficiency: %2.1f Percent',Eff);
19 printf('\n');
```

---

#### Scilab code Exa 6.23.1 Example 23

```
1 clc
2 clear
3
4 r=16; //Compression Ratio
5 P1=1; //in bar
6 T1=20+273; //in K
```

```

7 T3=1431+273;           //in K
8 G=1.4;
9 T2=T1*[r^(G-1)];
10 m=1;
11 R=0.287;
12 V1=(m*R*T1)/(P1*100);
13 V2=V1/r;
14
15 //For Constant Pressure Process 2-3
16 V3=V2*(T3/T2);
17 Z=V3/V2;
18 Eff=100*(1-((1/(r^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));
19 printf('Efficiency is %2.1f Percent',Eff);
20 printf('\n');
21
22 Cp=1.005;
23 Qs=Cp*(T3-T2);
24 W=Qs*Eff/100;
25 Vs=V1-V2;
26 Pm=W/Vs;
27 printf('Effective Mean Pressure %2.1f kPa',Pm);
28 printf('\n');

```

---

#### Scilab code Exa 6.24.1 Example 24

```

1 clc
2 clear
3
4 r=8;
5 T1=310;           //in K
6 T3=1600;         //in K
7 G=1.4;
8 Cv=0.717;
9
10 //For process 1-2

```

```

11 T2=T1*(r^(G-1));
12
13 //Now Heat Supplied
14 Qs=Cv*(T3-T2);
15 printf('Heat Supplied= %2.1f kJ/kg',Qs);
16 printf('\n');
17
18 //Efficiency of Cycle
19 Eff=100*[1-(1/(r^(G-1)))];
20 printf('Efficiency is %2.1f Percent',Eff);
21 printf('\n');

```

---

#### Scilab code Exa 6.25.1 Example 25

```

1  clc
2  clear
3
4  r=15;           //Compression Ratio
5  P1=100;        //in kPa
6  T1=27+273;
7  Cp=1.006;
8  Cv=0.717;
9  G=1.4;
10
11 //Cut off takes place at 12% of Working Stroke
12 T2=T1*(r^(G-1));
13 printf('T2= %2.1f K',T2);
14 printf('\n');
15
16 P2=P1*(r^G);
17 printf('P2= %2.1f kPa',P2);
18 printf('\n');
19
20 Z=(0.12*(r-1))+1;
21 Eff=100*(1-((1/(r^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));

```



```
22 printf('Efficiency is %2.1f Percent ',Eff);
23 printf('\n');
```

---

#### Scilab code Exa 6.26.1 Example 26

```
1  clc
2  clear
3
4  T1=288;           //in K
5  T3=1673;         //in K
6  Qs=800;          //in kJ/kg
7  G=1.4;
8  Cv=0.718;
9  R=0.287;
10 P1=1;
11
12 Cp=Cv*G;
13 T2=T3-(Qs/Cp);
14
15 x=T2/T1;
16 r=x^(1/(G-1));
17 printf('Compression Ratio %2.1f ',r);
18 printf('\n');
19
20 Eff=100*[1-(1/(r^(G-1)))];
21 printf('Efficiency is %2.1f Percent ',Eff);
22 printf('\n');
23
24 P3=r*T3*P1/T1;
25 printf('P3= %2.1f bar ',P3);
26 printf('\n');
```

---

#### Scilab code Exa 6.27.1 Example 27

```

1  clc
2  clear
3
4  T2=293;      //in K
5  Eff=0.7;
6  T1=T2/(1-Eff);
7  printf('T1= %2.1 f K',T1);
8  printf('\n');

```

---

#### Scilab code Exa 6.28.1 Example 28

```

1  clc
2  clear
3
4  T1=330;      //in K
5  T2=876;      //in K
6  T3=2223;     //in K
7  T4=1143;     //in K
8  P1=1;        //in bar
9  G=1.4;
10
11 Cv=0.718;
12 Cp=1.005;
13 Eff=100*[1-((Cv*(T4-T1))/(Cp*(T3-T2)))]);
14 printf('Efficiency is %2.1 f Percent',Eff);
15 printf('\n');
16
17 //For Process 1-2
18 P2=P1*[(T2/T1)^(G/(G-1))];
19 printf('Maximum Pressure %2.1 f bar',P2);
20 printf('\n');

```

---

#### Scilab code Exa 6.29.1 Example 29

```

1  clc
2  clear
3
4  T1=25+273;           //in K
5  T3=1500+273;        //in K
6  Qa=900;             //in kJ/kg
7  Cv=0.718;
8  G=1.4;
9
10 T2=T3-(Qa/Cv);
11 r=(T2/T1)^(1/(G-1));
12 printf('Compression Ratio is %2.1f ',r);
13 printf('\n');
14
15 Eff=100*[1-(1/(r^(G-1)))];
16 printf('Efficiency is %2.1f Percent ',Eff);
17 printf('\n');
18
19 Px=r^G;              //Max Pressure
20 Py=T3/T2;            //1/Min Pressure
21 P=Px*Py;
22 printf('Pressure Ratio %2.1f ',P);
23 printf('\n');

```

---

### Scilab code Exa 6.30.1 Example 30

```

1  clc
2  clear
3
4  P1=1;                //in bar
5  T1=15+273;          //in K
6  P2=15;              //in bar
7  P3=40;              //in bar
8  G=1.4;
9  Cv=0.718;

```

```

10
11 r=(P2/P1)^(1/G);
12 printf('Compression Ratio is %2.1f ',r);
13 printf('\n');
14
15 Eff=100*[1-(1/r^(G-1))];
16 printf('Efficiency is %2.1f Percent ',Eff);
17 printf('\n');
18 T2=T1*(r^(G-1));
19 T3=T2*(P3/P2);
20 T4=T3/(r^(G-1));
21 W=Cv*[T3-T2+(T1-T4)];
22
23 R=0.287;
24 V1=(R*T1)/P1;
25 V2=V1/r;
26
27 Pm=W/(V1-V2);
28 printf('Mean Effective Pressure %2.1f bar ',Pm);
29 printf('\n');

```

---

#### Scilab code Exa 6.31.1 Example 31

```

1  clc
2  clear
3
4  P2=44;           //in bar
5  P3=P2;
6  T3=1600+273;    //in K
7  P1=1;           //in bar
8  T1=27+273;     //in K
9  G=1.4;
10
11 T2=T1*[(P2/P1)^((G-1)/G)];
12 R=0.287;

```

```

13
14 V1=(R*T1)/(P1*100);
15
16
17 r=(P2/P1)^(1/G);
18 Z=T3/T2;
19 Eff=100*(1-((1/(r^(G-1)))*(1/G)*((Z^G)-1)/(Z-1)));
20 printf('Efficiency is %2.1f Percent',Eff);
21 printf('\n');

```

---

#### Scilab code Exa 6.32.1 Example 32

```

1  clc
2  clear
3
4  r=16;           //Compression Ratio
5  P1=1;           //in bar
6  T1=20+273;
7  T3=1431+273;   //in K
8  G=1.4;
9
10 T2=T1*(r^(G-1));
11 Z=T3/T2;
12 T4=(Z^G)*T1;
13 Eff=100*[1-((T4-T1)/(G*(T3-T2)))]];
14 printf('Efficiency is %2.1f Percent',Eff);
15 printf('\n');
16
17 Cp=1.005;
18 Qs=Cp*(T3-T2);
19 W=Eff*(Qs/100);
20 R=0.287;
21 V1=(R*T1)/(P1*100);
22 V2=V1/r;
23 V=V1-V2;

```

```

24
25 Pm=W/(V);
26 printf('Mean Effective Pressure %2.1f kPa',Pm);
27 printf('\n');

```

---

### Scilab code Exa 6.33.1 Example 33

```

1  clc
2  clear
3
4  P1=1;           //in bar
5  T1=15+273;     //in K
6  P2=15;         //in bar
7  P3=40;         //in bar
8  G=1.4;
9
10 r=(P2/P1)^(1/G);
11 Eff=100*[1-(1/(r^(G-1)))];
12 printf('Efficiency is %2.1f Percent',Eff);
13 printf('\n');
14
15 T2=T1*[(P2/P1)^((G-1)/G)];
16 T3=T2*(P3/P2);
17 Cv=0.718;
18
19 Qs=Cv*(T3-T2);
20 W=Eff*Qs;
21 R=0.287;
22
23 V1=(R*T1)/(P1*100);
24 V2=V1/r;
25
26 Vs=V1-V2;
27 Pm=W/(Vs*100);
28

```

```
29 printf('Mean Effective Pressure is %2.1f kPa',Pm);  
30 printf('\n');
```

---

# Chapter 7

## Internal Combustion Engines

Scilab code Exa 7.1.1 Example 1

```
1  clc
2  clear
3
4  Vs=0.01;           //in m^3
5  Pm=600;           //in kPa
6  N=300;           //in rpm
7  n=N/2;
8  IP=(Vs*Pm*n)/60;
9  printf('Indicated Power= %2.0f kW',IP);
10 printf('\n');
```

---

Scilab code Exa 7.2.1 Example 2

```
1  clc
2  clear
3
4  n=6;              //Number of Cylinders
5  IP=90;           //Indicated Power in kW
```



```

6  Eff=0.85;           //Mechanical Efficiency
7  Pmb=5;             //in bar
8  LD=1.5;
9  Pm=Pmb/Eff;
10 N=800;
11 nx=N/2;
12
13 //Length=1.5*D
14 D=[[IP*60*4]/[Pm*100*(22/7)*LD*nx*n]]^(1/3);
15 printf('D= %3.4 f mm',D*100);
16 printf('\n');
17 L=D*LD;
18 printf('L= %3.4 f mm',L*100);
19 printf('\n');

```

---

### Scilab code Exa 7.3.1 Example 3

```

1  clc
2  clear
3
4  BP=22;             //Brake Power
5  Eff=0.85;         //Mechanical Efficiency
6  IP=BP/Eff;
7  mf=6.5;
8  CV=30000;        //Calorific Value
9  Ebth=BP/((mf/3600)*CV);
10 printf('Brake Thermal Eff= %3.1 f Percent ',Ebth*100);
11 printf('\n');
12
13 Eith=IP/((mf/3600)*CV);
14 printf('Indicated Thermal Eff= %3.1 f Percent ',Eith
    *100);
15 printf('\n');
16
17 BSFC=mf/BP;

```

```
18 printf('BSFC= %3.1 f kg/kWh',BSFC);
19 printf('\n');
```

---

#### Scilab code Exa 7.4.1 Example 4

```
1 clc
2 clear
3
4 BP=185; //Brake Power
5 Eff=0.75;
6 IP=BP/Eff;
7 LD=1.5;
8 N=35;
9 n=N/2;
10 nx=4;
11 Pm=830; //in kPa
12 D=[ [IP*4]/ [Pm*(22/7)*LD*nx*n] ]^(1/3);
13 printf('D= %3.0 f mm',D*1000);
14 printf('\n');
15 L=D*LD;
16 printf('L= %3.0 f mm',L*1000);
17 printf('\n');
```

---

#### Scilab code Exa 7.5.1 Example 5

```
1 clc
2 clear
3
4 Vc=5*(10^-4);
5 D=0.15;
6 L=0.2;
7 Vs=(22/7)*D*D*L*(1/4);
8 r=(Vc+Vs)/Vc;
```

```

9 G=1.4;
10 Ea=[1-(1/(r^(G-1)))]];
11 Eith=0.3;
12 Erel=Eith/Ea;
13 printf('Erel= %3.2 f Percent ',Erel*100);
14 printf('\n');
15
16 Pm=500;          //in kPa
17 n=1000/2;
18 IP=(Pm*Vs*n)/60;
19 printf('IP= %3.2 f kW',IP);
20 printf('\n');

```

---

#### Scilab code Exa 7.6.1 Internal Combustion Engines

```

1 clc
2 clear
3
4 Pm=600;
5 A=(22/7)*(1/4)*0.11*0.11*0.14;
6 n=1000;
7 IP=(Pm*A*n)/60;
8 Em=0.8;
9 BP=Em*IP;
10 printf('BP= %3.2 f kW',BP);
11 printf('\n');

```

---

#### Scilab code Exa 7.7.1 Example 7

```

1 clc
2 clear
3
4 r=6;

```

```

5 G=1.4;
6 Ea=100*[1-(1/(r^(G-1)))];
7 Ebt=Ea/2;
8 CV=41500;
9 BP=15;
10 Mf=BP/(CV*(Ebt/100));
11 printf('Mf= %3.2 f kg/hr ',Mf*3600);
12 printf('\n');

```

---

#### Scilab code Exa 7.8.1 Example 8

```

1 clc
2 clear
3
4 n=4;
5 ;
6
7 DL=1.2;
8 BP=32;
9 N=2500;
10 Pm=9;
11 Em=0.86;
12 Mf=9;
13 CV=43000;
14
15 IP=BP/Em;
16 D=[[IP*60*4]/[Pm*100*(22/7)*DL*N*n]]^(1/3);
17 printf('D= %3.0 f mm',D*1000);
18 printf('\n');
19
20 L=DL*D;
21 printf('L= %3.0 f mm',L*1000);
22 printf('\n');
23
24 Ebth=BP/(Mf*CV/3600);

```

```
25 printf('Ebth= %3.2 f Percent ',Ebth*100);
26 printf('\n');
27
28 Eith=Ebth/Em;
29 printf('Eith= %3.2 f Percent ',Eith*100);
30 printf('\n');
```

---

#### Scilab code Exa 7.9.1 Example 9

```
1 clc
2 clear
3
4 Eith=0.29;
5 Em=0.77;
6 BP=5.5;
7 SG=0.87;
8 CV=43000;
9 Ebth=Em*Eith;
10 Mf=(BP*3600)/(Ebth*CV);
11 D=SG*1000;
12 Mff=(Mf*1000)/D
13 printf('Mf= %3.2 f litre/hr ',Mff);
14 printf('\n');
```

---

#### Scilab code Exa 7.10.1 Example 10

```
1 clc
2 clear
3
4 D=16;
5 L=19;
6 Vc=700;
7 Pm=5;
```

```

8 N=1000;
9 Eith=0.32;
10 Vs=(22/7)*D*D*L*(1/4);
11 Vc=700;
12 G=1.4;
13 r=(Vs+Vc)/Vc;
14 Ea=[1-(1/(r^(G-1)))]];
15 Er=Eith/Ea;
16 printf('Relative Efficiency= %3.2 f Percent ',Er*100);
17 printf('\n');
18
19 IP=(Pm*100*Vs*(10^-6)*N)/60;
20 printf('IP= %3.2 f KW',IP);
21 printf('\n');

```

---

#### Scilab code Exa 7.11.1 Example 11

```

1 clc
2 clear
3
4 T=50;
5 Vst=870;
6 N=300;
7 Pm=10;
8 n=N/2;
9
10 BP=(2*(22/7)*N*T)/(60*1000);
11 IP=(Pm*100*Vst*(10^-6)*N)/(60*2);
12 Em=BP/IP;
13 printf('Mechanical Efficiency= %3.2 f Percent ',Em
    *100);
14 printf('\n');

```

---

### Scilab code Exa 7.12.1 Example 12

```
1  clc
2  clear
3
4  Pm=7;
5  A=(22/7)*(1/4)*((0.15/1.25)^2);
6  n=900;
7  L=0.15;
8  N=2
9  IP=(Pm*100*A*L*n*N)/(60*2);
10 printf('IP= %3.2 f kW',IP);
11 printf('\n');
```

---

### Scilab code Exa 7.13.1 Example 13

```
1  clc
2  clear
3
4  N=900;
5  D=0.1;
6  L=0.14;
7  Mf=2.1;
8  CV=42000;
9  Pm=7.5;
10 Vc=0.15;
11 G=1.4;
12 A=(22/7)*(1/4)*D*D;
13 IP=(Pm*100*A*L*N*2)/(60*2);
14 Eith=(IP*3600)/(Mf*CV);
15 printf('Eith= %3.1 f Percent',Eith*100);
16 printf('\n');
17
18 r=(1+0.15)/(0.15);
19 Ea=1-[1/(r^(G-1))];
```

```
20 Er=Eith/Ea;
21 printf('Relative Efficiency= %3.2 f Percent ',Er*100);
22 printf('\n');
```

---

#### Scilab code Exa 7.14.1 Example 14

```
1 clc
2 clear
3
4 NOC=6;
5 N=820;
6 n=N/2;
7 IP=90;
8 LD=1.4;
9 Pbm=5;
10 Em=0.79;
11 BP=IP*Em;
12 D=[[IP*60*2]/[Pbm*100*(22/7)*(1/4)*LD*N*NOC]]^(1/3);
13 printf('D= %3.0 f mm',D*1000);
14 printf('\n');
15 L=LD*D;
16 printf('L= %3.0 f mm',L*1000);
17 printf('\n');
```

---

#### Scilab code Exa 7.15.1 Example 15

```
1 clc
2 clear
3
4 NOC=4;
5 N=2500;
6 n=N/2;
7 BP=200;
```



```

8 LD=1.2;
9 Pm=10;
10 Em=0.81;
11 Mf=65;
12 CV=42000;
13 IP=BP/Em;
14 D=[ [IP*60*2*4]/[Pm*100*(22/7)*(1.2*(N)*NOC)] ]^(1/3);
15 printf('D= %3.0 f mm',D*1000);
16 printf('\n');
17
18 L=LD*D;
19 printf('L= %3.0 f mm',L*1000);
20 printf('\n');
21
22 Eith=(IP*3600)/(Mf*CV);
23 printf('Eith= %3.2 f Percent',Eith*100);
24 printf('\n');
25
26 Ebth=Eith*Em;
27 printf('Ebth= %3.2 f Percent',Ebth*100);
28 printf('\n');

```

---

#### Scilab code Exa 7.16.1 Example 16

```

1 clc
2 clear
3
4 IP=42;
5 FP=7;
6 ES=1800;
7
8 BP=IP-FP;
9
10 Em=BP/IP;
11 printf('Mechanical Efficiency= %3.0 f Percent',Em

```

```

    *100);
12 printf('\n');
13
14 BSFC=0.3;
15 CV=43000;
16
17 Ebth=3600/(BSFC*CV);
18 printf('Brake Thermal Efficiency= %3.0f Percent ',
    Ebth*100);
19 printf('\n');
20
21 Eith=Ebth/Em;
22 printf('Indicated Thermal Efficiency= %3.0f Percent ',
    ,Eith*100);
23 printf('\n');

```

---

#### Scilab code Exa 7.17.1 Example 17

```

1  clc
2  clear
3
4  D=0.3;
5  L=0.45;
6  N=300;
7  Pimep=6;
8  F=1.5;
9  Reff=(180+4)/2;
10
11 IP=(Pimep*100*L*(22/7)*(1/4)*(D*D)*N)/(2*60);
12 printf('Indicated Power= %3.2f kW',IP);
13 printf('\n');
14
15 BP=(2*(22/7)*N*F*Reff)/6000;
16 printf('Brake Power= %3.2f kW',BP);
17 printf('\n');

```

```
18
19 Em=BP/IP;
20 printf('Mechanical Efficiency= %3.2f Percent ',Em
    *100);
21 printf('\n');
```

---

### Scilab code Exa 7.18.1 Example 18

```
1  clc
2  clear
3
4  D=0.27;
5  L=0.38;
6  Pmep=6;
7  N=250;
8  F=1000;
9  Reff=0.75;
10 Mf=10;
11 CV=44400;
12
13 BP=(2*(22/7)*N*(F*Reff))/60;
14 printf('Brake Power= %3.2f kW',BP/1000);
15 printf('\n');
16
17 A=(22/7)*(1/4)*(D*D);
18 IP=[Pmep*100*L*A*N]/(2*60);
19 printf('Indicated Power= %3.2f kW',IP);
20 printf('\n');
21
22 Em=BP/(IP*1000);
23 printf('Mechanical Efficiency= %3.2f Percent ',Em
    *100);
24 printf('\n');
25
26 Eith=(IP*3600)/(Mf*CV);
```

```
27 printf('Indicated Thermal Power= %3.2f Percent ',Eith
    *100);
28 printf('\n');
```

---

#### Scilab code Exa 7.19.1 Example 19

```
1 clc
2 clear
3
4 NOC=6;
5 IP=89.5;
6 N=800;
7 LD=1.25;
8 Em=0.8;
9 Pbemp=5;
10 Em=0.8;
11 Pimep=Pbemp/0.8;
12
13 D3=(IP*2*60*4)/(Pimep*100*LD*(22/7)*N*NOC);
14 D=D3^(1/3);
15 L=LD*D;
16 printf('L= %3.0f mm',L*1000);
17 printf('\n');
18 printf('D= %3.0f mm',D*1000);
19 printf('\n');
```

---

#### Scilab code Exa 7.20.1 Example 20

```
1 clc
2 clear
3
4 D=0.25;
5 L=0.4;
```

```

6 Pm=6.5;
7 N=250;
8 W=1080;
9 Ddrum=1.5;
10 Mf=10;
11 CV=44300;
12
13 A=(22/7)*(1/4)*D*D;
14 IP=(Pm*100*A*L*N)/(60*2);
15 printf('Indicated Power= %3.2 f kW',IP);
16 printf('\n');
17
18 Reff=Ddrum/2;
19 W=1.08;
20
21 BP=[2*(22/7)*N*W*Reff]/60;
22 printf('Brake Power= %3.2 f kW',BP);
23 printf('\n');
24
25 Em=BP/IP;
26 Eith=(IP*3600)/(Mf*CV);
27 printf('Em= %3.2 f Percent',Em*100);
28 printf('\n');
29 printf('Eith= %3.2 f Percent',Eith*100);
30 printf('\n');

```

---

#### Scilab code Exa 7.21.1 Example 21

```

1 clc
2 clear
3
4 W=50;
5 S=7;
6 D=1.25;
7 N=450;

```

```

8  Mf=4;
9  CV=43000;
10 Em=0.7;
11 Reff=9.81*(D/2);
12
13 BP=[2*(22/7)*N*(W-S)*Reff]/(60*1000);
14 Ebth=(BP*3600)/(Mf*CV);
15 printf('Ebth= %3.2 f Percent ',Ebth*100);
16 printf('\n');
17
18 Eith=Ebth/Em;
19 printf('Eith= %3.2 f Percent ',Eith*100);
20 printf('\n');

```

---

#### Scilab code Exa 7.22.1 Example 22

```

1  clc
2  clear
3
4  T=640;
5  D=0.21;
6  N=350;
7  L=0.28;
8  Pm=5.6;
9  Mf=8.16;
10 CV=42705;
11
12 BP=[2*(22/7)*N*T]/60000;
13 printf('Brake Power= %3.2 f kW',BP/1000);
14 printf('\n');
15
16 A=(22/7)*(1/4)*D*D;
17 IP=(Pm*100*A*L*N)/60;
18
19 Em=BP/IP;

```

```

20 printf('Em= %3.2 f Percent ',Em*100);
21 printf('\n');
22
23 Eith=(IP*3600)/(Mf*CV);
24 printf('Eith= %3.2 f Percent ',Eith*100);
25 printf('\n');
26
27 Ebth=(BP*3600)/(Mf*CV);
28 printf('Ebth= %3.2 f Percent ',Ebth*100);
29 printf('\n');
30
31 BSFC=Mf/BP;
32 printf('BSFC= %3.2 f kg/kWh', BSFC);
33 printf('\n');

```

---

#### Scilab code Exa 7.23.1 Example 23

```

1  clc
2  clear
3
4  IP=37;
5  FP=6;
6  BSFC=0.28;
7  CV=44300;
8
9  BP=IP-FP;
10 Em=(IP-FP)/IP;
11 printf('Em= %3.2 f Percent ',Em*100);
12 printf('\n');
13
14 Mf=BSFC*BP;
15 Ebth=(BP*3600)/(Mf*CV);
16 printf('Ebth= %3.2 f Percent ',Ebth*100);
17 printf('\n');
18

```

```
19 Eith=Ebth/Em;
20 printf('Eith= %3.2 f Percent ',Eith*100);
21 printf('\n');
```

---

#### Scilab code Exa 7.24.1 Example 24

```
1  clc
2  clear
3
4  D=0.1;
5  L=0.125;
6  Pm=2.6;
7  W=60;
8  S=19;
9  Reff=0.4;
10 r=6;
11 Mf=1;
12 CV=42000;
13 N=2000;
14
15 A=(22/7)*(1/4)*D*D;
16
17 IP=(Pm*100*A*L*N)/(60*2);
18 printf('indicated Power= %3.2 f kW',IP);
19 printf('\n');
20
21 BP=(2*(22/7)*N*(W-S)*Reff)/60000;
22 printf('Brake Power= %3.2 f kW',BP);
23 printf('\n');
24
25 Em=BP/IP;
26 printf('Em= %3.2 f Percent ',Em*100);
27 printf('\n');
28
29 Ebth=(BP*3600)/(Mf*CV);
```



```

30 printf('Ebth= %3.2 f Percent ',Ebth*100);
31 printf('\n');
32
33 Eith=Ebth/Em;
34 printf('Eith= %3.2 f Percent ',Eith*100);
35 printf('\n');
36
37 G=1.4;
38 Ea=1-[1/(r^(G-1))];
39 printf('Ea= %3.2 f Percent ',Ea*100);
40 printf('\n');
41
42 Er=Ebth/Ea;
43 printf('Er= %3.2 f Percent ',Er*100);
44 printf('\n');

```

---

#### Scilab code Exa 7.25.1 Example 25

```

1  clc
2  clear
3
4  IP=30;
5  N=2500;
6  Pm=800;
7  Em=0.8;
8  LD=1.5;
9  Ebth=0.28;
10 CV=44000;
11
12 BP=IP*Em;
13 printf('Brake Power= %3.2 f kW',BP);
14 printf('\n');
15
16 Mf=(BP/(Ebth*CV));
17 printf('Mass Flow Rate= %3.2 f kg/hr ',Mf*3600);

```

```
18 printf( '\n' );
```

---

# Chapter 8

## Air Compressors

Scilab code Exa 8.1.1 Example 1

```
1  clc
2  clear
3
4  P1=100;
5  T1=300;
6  P2=650;
7  n=1.25;
8  r=0.05;
9
10 Ev=1-[r*(((P2/P1)^(1/n))-1)];
11 printf('Volumetric Efficiency= %2.2f Percent ',Ev
        *100);
12 printf('\n');
```

---

Scilab code Exa 8.2.1 Example 2

```
1  clc
2  clear
```

```

3
4 D=0.24;
5 LN=5/6;
6 P1=100;
7 P2=1000;
8 n=1.35;
9
10 A=(22/7)*(1/4)*D*D;
11
12 IP=[n/(n-1)]*[P1*A*LN]*[((P2/P1)^((n-1)/n))-1];
13 printf('Indicated Power= %2.2 f kW',IP);
14 printf('\n');

```

---

### Scilab code Exa 8.3.1 Example 3

```

1 clc
2 clear
3
4 N=300;
5 D=0.2;
6 L=0.24;
7 P1=1.01325;
8 P2=8*1.01325;
9 n=1.35;
10 Et=0.96;
11 Em=0.85;
12 Vs=(22/7)*(1/4)*D*D*L;
13
14 IP=[n/(n-1)]*[P1*Vs]*[N/60]*[((P2/P1)^((n-1)/n))-1];
15 printf('Indicated Power= %2.1 f kW',IP*100);
16 printf('\n');
17
18 BP=IP/(Et*Em);
19 printf('Brake Power= %2.1 f kW',BP*100);
20 printf('\n');

```

---

Scilab code Exa 8.4.1 Example 4

```
1  clc
2  clear
3
4  n=1.35;
5  P1=1.013;
6  V1=1/60;
7  P2=7;
8  Et=0.85;
9  Em=0.9;
10
11 IP=[n/(n-1)]*[P1*100*V1]*[((P2/P1)^((n-1)/n))-1];
12 printf('Indicated Power= %2.1 f kW',IP);
13 printf('\n');
14
15 BP=IP/(Et*Em);
16 printf('Brake Power= %2.1 f kW',BP);
17 printf('\n');
```

---

Scilab code Exa 8.5.1 Example 5

```
1  clc
2  clear
3
4  n=1.2;
5  P1=1;
6  P2=6;
7  Vs=1.5/60;
8
9  IP=[n/(n-1)]*[P1*100*Vs]*[((P2/P1)^((n-1)/n))-1];
```

```

10 printf('Indicated Power= %2.1 f kW',IP);
11 printf('\n');
12 MP=6.55;
13 Em=IP/MP;
14 printf('Mechanical Efficiency= %2.1 f Percent ',Em
        *100);
15 printf('\n');

```

---

#### Scilab code Exa 8.6.1 Example 6

```

1  clc
2  clear
3
4  N=300;
5  V14=14/(2*N);
6  Vs=0.023/(1.05-0.22);
7  n=1.3;
8  P1=1.013;
9  P2=7;
10 IP=[n/(n-1)]*[P1*100*V14]*[((P2/P1)^((n-1)/n))
    -1]*[2*N/60];
11 printf('Indicated Power= %2.1 f kW',IP);
12 printf('\n');
13
14 T1=288;
15 T2=T1*[(P2/P1)^((n-1)/n)];
16 printf('Delivery Temperature= %2.0 f K',T2);
17 printf('\n');
18
19 printf('Swept Volume= %2.4 f m^3 ',Vs);
20 printf('\n');

```

---

#### Scilab code Exa 8.7.1 Example 7

```

1  clc
2  clear
3
4  P1=1;
5  P2=10;
6  Vs=0.015;
7  FAD=3;
8  Vc=Vs*0.06;
9  n=1.3;
10 T1=20+273;
11
12 IP=[n/(n-1)]*[P1*100*3]*[((P2/P1)^(n-1)/n))-1];
13 printf('Indicated Power= %2.1 f kW',IP/60);
14 printf('\n');
15
16 V4=Vc*[(P2/P1)^(1/n)];
17 V1=Vs+Vc;
18 V14=0.0107;
19 RS=3/V14;
20 printf('Rotation Speed= %2.0 f RPM',RS);
21 printf('\n');
22 Tf=288;
23 Pf=101.325;
24 Vf=[P1*100*(FAD)*Tf]/[T1*Pf];
25 printf('Vf= %2.4 f m^3/min',Vf);
26 printf('\n');
27
28 Mcd=V1/(V14);
29 printf('Mcd= %2.1 f ',Mcd);
30 printf('\n');

```

---

#### Scilab code Exa 8.8.1 Example 8

```

1  clc
2  clear

```

```

3
4 P1=1;
5 P2=10;
6 Vs=0.014;
7 n=1.3;
8 V1=3;
9 FAD=3;
10
11 W=[n/(n-1)]*[P1*100*V1/60]*[((P2/P1)^((n-1)/n))-1];
12 printf('Power required= %2.1f kW',W);
13 printf('\n');
14
15 RPM=FAD/Vs;
16 printf('Rotational Speed= %2.0f rpm',RPM);
17 printf('\n');

```

---

#### Scilab code Exa 8.9.1 Example 9

```

1 clc
2 clear
3
4 Vs=5.665/600;
5 Vc=0.04*Vs;
6 V3=Vc;
7 n=1.3;
8 P3=5.6;
9 P2=0.97;
10 V4=V3*[(P3/P2)^(1/n)];
11 V1=Vs+Vc;
12 Vd=V1-V4;
13 T1=300;
14 Tf=288;
15 P1=0.96;
16 Pf=1.01325;
17 Vf=[Tf*P1*Vd]/[Pf*T1];

```



```

18 Mcd=V1/(Vd);
19 printf('Vf= %2.4 f m^3/cycle ',Vf);
20 printf('\n');
21 printf('Mc/Md= %2.2 f ',Mcd);
22 printf('\n');
23
24 N=600;
25 W=[n/(n-1)]*[P1*100*Vd]*[((P3/P1)^((n-1)/n))-1];
26 IP=W*N/60;
27 printf('Indicated Power= %2.2 f kW',IP);
28 printf('\n');

```

---

#### Scilab code Exa 8.10.1 Example 10

```

1  clc
2  clear
3
4  IP=15;
5  n=1.2;
6  P1=100;
7  P2=700;
8  x=[(P2/P1)^((n-1)/n)]-1;
9  V1N=[IP*(n-1)*60]/[n*P1*x*2];
10 LN=150/2;
11 D2=V1N*4/[(22/7)*LN];
12 D=D2^0.5;
13 L=D*1.5;
14 printf('D= %2.0 f mm',D*1000);
15 printf('\n');
16 printf('L= %2.0 f mm',L*1000);
17 printf('\n');

```

---

#### Scilab code Exa 8.11.1 Example 11

```

1  clc
2  clear
3
4  P1=1;
5  P2=16;
6  n=1.3;
7  LN=100;
8  N=350;
9  IP=30;
10 Ev=0.95;
11
12 L=LN/N;
13 x=[((P2/P1)^((n-1)/n))-1];
14 V14=[IP*(n-1)*60]/[n*P1*100*x*N];
15 Vs=V14/Ev;
16 D2=Vs*4/[(22/7)*L];
17 D=D2^0.5;
18 printf('D= %2.0 f mm',D*1000);
19 printf('\n');
20 printf('L= %2.0 f mm',L*1000);
21 printf('\n');

```

---

#### Scilab code Exa 8.12.1 Example 12

```

1  clc
2  clear
3
4  D=0.2;
5  L=0.3;
6  Vs=(22/7)*(1/4)*D*D*L;
7  Vc=0.04*Vs;
8
9  V3=Vc;
10 P2=9;
11 P1=1;

```

```

12 n=1.3;
13 V4=V3*[(P2/P1)^(1/n)];
14 V1=Vs+Vc;
15 W=[n/(n-1)]*[P1*100]*[V1-V4]*[((P2/P1)^((n-1)/n))
    -1];
16 R=0.287;
17 T1=15+273;
18 Md=[P1*(V1-V4)*100]/[R*T1];
19 Wpkg=W/Md;
20 printf('Work done per kg: %3.2f kJ/kg of air',Wpkg);
21 printf('\n');
22
23 T2=T1*[(P2/P1)^((n-1)/n)];
24 G=1.4;
25 Q=[(G-n)/(G-1)]*[R*(T1-T2)/(n-1)];
26 printf('Heat Transfereed: %3.2f kJ/kg',Q);
27 printf('\n');
28
29 Pm=W/Vs;
30 printf('Mean Effective Pressure: %3.2f kPa',Pm);
31 printf('\n');
32
33 Mac=V1/(V1-V4);
34 printf('Mass of air compressed to delivered: %3.2f ',
    Mac);
35 printf('\n');
36
37 Tf=T1;
38 Pf=101.325;
39 Vf=[P1*100*(V1-V4)*Tf]/[Pf*T1];
40 RPM=500;
41 Vf=Vf*RPM;
42 printf('FAD at standard condition: %3.2f m^3/min',Vf
    );
43 printf('\n');
44
45 IP=[W*RPM]/60;
46 Etrans=0.92;

```

```

47 Emech=0.85;
48 Emotor=0.75;
49 MP=IP/[Etrans*Emech*Emotor];
50 printf('Motor Power: %3.2 f kW',MP);
51 printf('\n');
52
53 MAC=Md*RPM;
54 printf('Mass of air compressed: %3.2 f kg/min',MAC);
55 printf('\n');
56
57 ACC=MAC*Mac;
58 printf('Air compressed in cylinder: %3.2 f kg/min',
        ACC);
59 printf('\n');
60
61 printf('End Temperature: %3.2 f K',T2);
62 printf('\n');

```

---

### Scilab code Exa 8.13.1 Example 13

```

1  clc
2  clear
3
4  Vs=0.015;
5  Vc=0.06*Vs;
6  V3=Vc;
7  n=1.3;
8  P2=10;
9  P1=1;
10 N=280;
11
12 V4=V3*[(P2/P1)^(1/n)];
13 printf('V4: %3.4 f m^3/cycle',V4);
14 printf('\n');
15 printf('V3: %3.4 f m^3/cycle',V3);

```

```

16 printf( '\n' );
17
18 V1=Vs+Vc;
19 printf( 'V1: %3.4 f m^3/cycle ',V1);
20 printf( '\n' );
21
22 V14=V1-V4;           //Suction Volume
23 V2=V1*[(P1/P2)^(1/n)];
24 IP=[n/(n-1)]*[P1*100*(V14)]*[((P2/P1)^((n-1)/n))
    -1]*[N/60];
25 printf( 'IP: %3.0 f kW', IP);
26 printf( '\n' );

```

---

#### Scilab code Exa 8.14.1 Example 14

```

1  clc
2  clear
3
4  P2=6;
5  P1=0.96;
6  n=1.3;
7  CV=0.04;
8
9  Ev=[1-[CV*[((P2/P1)^(1/n))-1]]]*100;
10 printf( 'Clearance Volumetric Efficiency: %3.1 f
    Percent ',Ev);
11 printf( '\n' );
12
13 D=0.09;
14 L=0.1;
15 Vs=(22/7)*(1/4)*(D*D*L);
16 Vc=0.04*Vs;
17 V4=Vc*[(P2/P1)^(1/n)];
18 V1=Vc+Vs;
19 EDV=V1-V4;

```

```

20 printf('Effective Displacement Volume: %3.5 f m^3 ',
    EDV);
21 printf('\n');
22
23 T1=313;
24 Tf=293;
25 Pf=1;
26 Vf=[(P1*(EDV)*Tf)]/[T1*Pf];
27 N=410;
28 FAD=Vf*N*2*60;
29 printf('Free air delivered: %3.2 f m^3 ',FAD);
30 printf('\n');
31
32 W=[n/(n-1)]*[P1*100*(V1-V4)]*[((P2/P1)^((n-1)/n))
    -1];
33 IP=W*2*N/60;
34 printf('Indicated Power: %3.2 f kW',IP);
35 printf('\n');

```

---

#### Scilab code Exa 8.15.1 Example 15

```

1  clc
2  clear
3
4  P1=1;
5  P2=5;
6  T1=27+273;
7  m=1;
8  R=0.287;
9
10 W1=m*R*T1*(log(P2/P1));
11 printf('Work in isothermal process: %3.1 f kJ',W1);
12 printf('\n');
13
14 G=1.4;

```

```

15 W2=[G/(G-1)]*[m*R*T1]*[((P2/P1)^((G-1)/G))-1];
16 printf('Work in isentropic process: %3.0f kJ',W2);
17 printf('\n');
18
19 n=1.25;
20 W3=[n/(n-1)]*[m*R*T1]*[((P2/P1)^((n-1)/n))-1];
21 printf('Work in polytropic process: %3.1f kJ',W3);
22 printf('\n');

```

---

#### Scilab code Exa 8.16.1 Example 16

```

1  clc
2  clear
3
4  IP=41;
5  P1=1;
6  T1=17+273;
7  P2=7;
8  N=100;
9  n=1.2;
10
11 L=150/[2*N];
12 V1=(22/7)*(1/4)*(L);           //Along with D^2
13 W=[n/(n-1)]*[P1*100*V1]*[((P2/P1)^((n-1)/n))-1];
14 D2=[IP*60]/[W*2*N];
15 D=sqrt(D2);
16 printf('D: %3.3f m',D);
17 printf('\n');

```

---

#### Scilab code Exa 8.17.1 Example 17

```

1  clc
2  clear

```

```

3
4 D=0.15;
5 L=0.2;
6 P1=1;
7 T1=17+273;
8 P2=7;
9 N=100;
10 R=0.287;
11 V1=(22/7)*(1/4)*D*D*L;
12 m=[P1*100*V1]/[R*T1];
13 Mpm=m*N;
14 n=1.25;
15
16 IP=[n/(n-1)]*[P1*100*V1]*[((P2/P1)^((n-1)/n))-1]*[N
    /60];
17 printf('Mass/min: %3.1 f Mpm',Mpm);
18 printf('\n');
19
20 printf('Indicated Power: %3.1 f kW',IP);
21 printf('\n');
22
23 T2=T1*[(P2/P1)^((n-1)/n)];
24 printf('T2: %3.1 f K',T2);
25 printf('\n');

```

---

#### Scilab code Exa 8.18.1 Example 18

```

1 clc
2 clear
3
4 D=0.15;
5 N=100;
6 L=0.2;
7 P1=1;
8 T1=27+273;

```



```

9 P2=6;
10 n=1.25;
11
12 Vs=(22/7)*(1/4)*D*D*L;
13 Vc=0.05*Vs;
14 V1=Vs+Vc;
15 V4=Vc*[(P2/P1)^(1/n)];
16
17 IP=[n/(n-1)]*[P1*100*(V1-V4)]*[((P2/P1)^((n-1)/n))
    -1];
18 IPf=IP**(N/60)
19 printf('IP: %3.2 f kJ',IPf);
20 printf('\n');
21
22 Pm=IP/Vs;
23 printf('Mean Effective Pressure: %3.2 f kN/m^2',Pm);
24 printf('\n');

```

---

#### Scilab code Exa 8.19.1 Example 19

```

1 clc
2 clear
3
4 n=1.2;
5 m=5;
6 R=0.287;
7 T2=107+273;
8 T1=27+273;
9 IP=[n/(n-1)]*[m/60]*[R*(T2-T1)];
10 printf('Air Power: %3.2 f kW',IP);
11 printf('\n');
12
13 BP=14;
14 Em=IP*100/BP;
15 printf('Mechanical Efficiency: %3.0 f Percent',Em);

```

```
16 printf( '\n' );
```

---

#### Scilab code Exa 8.20.1 Example 20

```
1 clc
2 clear
3
4 V1=50;
5 P1=1;
6 P2=5.5;
7 n=1.3;
8 Em=0.82;
9
10 IP=[n/(n-1)]*[P1*100*V1]*[((P2/P1)^((n-1)/n))
    -1]*[1/60];
11 BP=IP/Em;
12
13 printf( 'IP: %3.1 f kW',IP);
14 printf( '\n' );
15 printf( 'BP: %3.1 f kW',BP);
16 printf( '\n' );
17
18 IsoP=P1*100*V1*[log(P2/P1)]*(100/60);
19 Eo=IsoP/BP;
20 printf( 'Isothermal Efficiency: %3.1 f Percent',Eo);
21 printf( '\n' );
```

---

#### Scilab code Exa 8.21.1 Example 21

```
1 clc
2 clear
3
4 P1=1;
```

```

5 P2=5.5;
6 T1=27+273;
7 Pa=1.01325;
8 Ta=17+273;
9 C=0.06;
10 n=1.3;
11
12 Ev=[(P1*Ta)/(Pa*T1)]*[1+C-(C*((P2/P1)^(1/n)))]];
13 printf('Volumetric Efficiency: %3.0f Percent',Ev
        *100);
14 printf('\n');

```

---

#### Scilab code Exa 8.22.1 Example 22

```

1 clc
2 clear
3
4 V14=7.5;
5 P1=1;
6 T1=27+273;
7 P2=5.5;
8 n=1.3;
9 C=0.06;
10
11 T2=T1*[(P2/P1)^((n-1)/n)];
12 printf('T2: %3.1f K',T2);
13 printf('\n');
14
15 Ev=1+C-[C*((P2/P1)^((1/n)))]];
16 printf('Vol Eff: %3.1f Percent',Ev*100);
17 printf('\n');
18
19 AP=[n/(n-1)]*[P1*100*V14/60]*[((P2/P1)^((n-1)/n))
        -1];
20 printf('Air Power: %3.1f kW',AP);

```

```

21 printf( '\n' );
22
23 Em=0.9;
24 BP=AP/Em;
25 printf( 'BP: %3.1 f kW',BP);
26 printf( '\n' );
27
28 Emot=0.96;
29 EMC=BP/Emot;
30 printf( 'Electric Motor Capacity: %3.1 f kW',EMC);
31 printf( '\n' );

```

---

#### Scilab code Exa 8.23.1 Example 23

```

1  clc
2  clear
3
4  V1=5;
5  P1=1;
6  P2=5;
7  n=1.25;
8  Em=0.9;
9  IP=[n/(n-1)]*[P1*100*V1/60]*[((P2/P1)^((n-1)/n))-1];
10 SP=IP/Em;
11 printf( 'Shaft Power: %3.1 f kW',SP);
12 printf( '\n' );
13
14 IsoP=P1*100*V1*(log(P2/P1))*(1/60);
15 Eo=IsoP/SP;
16 printf( 'Overall Efficiency: %3.0 f Percent',Eo*100);
17 printf( '\n' );

```

---

#### Scilab code Exa 8.24.1 Example 24

```

1  clc
2  clear
3
4  V1=25;
5  P1=1;
6  P2=7;
7  N=460;
8  Em=0.8;
9  Ev=0.76;
10 Ei=0.81;
11
12 IsoP=P1*100*V1*(log(P2/P1));
13 IndP=IsoP/Ei;
14 Vs=V1/Ev;
15 Pm=IndP/Vs;
16 BP=IndP/(3600*Em);
17
18 printf('Mean Effective Pressure: %3.2f bar',Pm/100);
19 printf('\n');
20
21 printf('BP: %3.2f kW',BP);
22 printf('\n');

```

---

#### Scilab code Exa 8.25.1 Example 25

```

1  clc
2  clear
3
4  Va=3;
5  Pa=1;
6  Ta=17+273;
7  P2=8.2;
8  N=300;
9  n=1.35
10 LD=1.2;

```

```

11 Em=0.9;
12 C=0.05;
13
14 P1=Pa-0.05;
15 T1=Ta+10;
16 V14=[Pa*Va*T1]/[P1*Ta];
17
18 IP=[n/(n-1)]*[P1*100*V14/60]*[((P2/P1)^(n-1)/n))
    -1];
19 BP=IP/Em;
20 printf('BP: %3.1 f kW',BP);
21 printf('\n');
22
23 Ev=1+C-[C*((P2/P1)^(1/n))];
24 printf('Volumetric Efficiency: %3.1 f Percent',Ev
    *100);
25 printf('\n');
26
27 Vs=(22/7)*(1/4)*LD;
28 VsMin=Vs*2*N;
29 D3=V14/[VsMin*Ev];
30 D=D3^(1/3);
31 printf('Cylinder Diameter: %3.0 f mm',D*1000);
32 printf('\n');

```

---

### Scilab code Exa 8.26.1 Example 26

```

1 clc
2 clear
3
4 V1=1;
5 P1=1.013;
6 T1=15+273;
7 P2=7;
8 R=0.287;

```

```

9  n=1.35;
10
11  m=[P1*100*V1]/[R*T1];
12  printf('Mass of air per minute: %3.1f kg',m);
13  printf('\n');
14
15  T2=T1*[((P2/P1)^((n-1)/n))];
16  printf('T2: %3.1f K',T2);
17  printf('\n');
18
19  IP=[n/(n-1)]*[P1*100*V1/60]*[((P2/P1)^((n-1)/n))-1];
20  printf('IP: %3.1f kW',IP);
21  printf('\n');
22
23  IsoP=P1*100*V1*(1/60)*log(P2/P1);
24  Ei=IsoP/IP;
25  printf('Isothermal Efficiency: %3.0f Percent',Ei
        *100);
26  printf('\n');

```

---

### Scilab code Exa 8.27.1 Example 27

```

1  clc
2  clear
3
4  P1=1.013;
5  T1=15+273;
6  P2=7;
7  FAD=0.3;
8  G=1.4;
9
10 IP=[G/(G-1)]*[P1*100*FAD/60]*[((P2/P1)^((G-1)/G))
    -1];
11 printf('For Isentropic process \n');
12 printf('IP: %3.1f kW',IP);

```

```

13 printf( '\n' );
14
15 T2=T1*[(P2/P1)^((G-1)/G)];
16 printf( 'T2: %3.0 f K',T2);
17 printf( '\n' );
18
19 printf( 'For Reversible Isothermal process \n' );
20 IP=P1*100*FAD*(1/60)*[log(P2/P1)];
21 printf( 'IP: %3.3 f kW',IP);
22 printf( '\n' );
23
24 T2=T1;
25 printf( 'T2: %3.0 f K',T2);
26 printf( '\n' );
27
28 printf( 'For Polytropic process \n' );
29 n=1.25
30 IP=[n/(n-1)]*[P1*100*FAD/60]*[((P2/P1)^((n-1)/n))
    -1];
31 printf( 'IP: %3.3 f kW',IP);
32 printf( '\n' );
33
34 T2=T1*[(P2/P1)^((n-1)/n)];
35 printf( 'T2: %3.2 f K',T2);
36 printf( '\n' );

```

---

#### Scilab code Exa 8.28.1 Example 28

```

1 clc
2 clear
3
4 V1=94;
5 P1=1;
6 T1=25+273;
7 P2=9;

```



```

8
9 printf('For isothermal process \n');
10 T2=T1;
11 printf('T2: %3.0f K',T2);
12 printf('\n');
13
14 P=P1*100*V1*log(P2/P1);
15 printf('Power required: %3.0f kW',P/60);
16 printf('\n');
17
18 Q=P;
19 printf('Heat Rejected: %3.0f kW',Q/60);
20 printf('\n');
21
22 printf('\n For adiabatic process \n');
23 G=1.4;
24 T2=T1*[(P2/P1)^((G-1)/G)];
25 printf('T2: %3.0f K',T2);
26 printf('\n');
27
28 P=[G/(G-1)]*[P1*100*V1/60]*[((P2/P1)^((G-1)/G))-1];
29 printf('Power required: %3.0f kW',P);
30 printf('\n');
31
32 Q=0;
33 printf('Heat Rejected: %3.0f kW',Q);
34 printf('\n');
35
36 printf('\n For adiabatic process \n');
37 n=1.25;
38 T2=T1*[(P2/P1)^((n-1)/n)];
39 printf('T2: %3.0f K',T2);
40 printf('\n');
41
42 P=[n/(n-1)]*[P1*100*V1/60]*[((P2/P1)^((n-1)/n))-1];
43 printf('Power required: %3.0f kW',P);
44 printf('\n');
45

```

```

46 R=0.287;
47 Cp=1.005;
48
49 m=[P1*100*V1]/[R*T1];
50 H=m*(1/60)*Cp*(T2-T1);
51 Q=H-P;
52 printf('Heat Rejected: %3.0f kW',Q);
53 printf('\n');

```

---

#### Scilab code Exa 8.29.1 Example 29

```

1  clc
2  clear
3
4  P1=1;
5  P2=12;
6  n=1.3;
7  N=350;
8  L=180/(2*N);
9  IP=30;
10 Ev=0.92;
11
12 W=[n/(n-1)]*[P1*100]*[((P2/P1)^((n-1)/n))-1]; //
    with (V1-V4)
13 V14=[IP*60]/[N*W];
14 Vs=V14/Ev;
15 D2=Vs*4/[(22/7)*L];
16 D=sqrt(D2);
17 printf('D: %3.3f m',D);
18 printf('\n');
19 printf('L: %3.3f m',L);
20 printf('\n');

```

---

### Scilab code Exa 8.30.1 Example 30

```
1  clc
2  clear
3
4  m=1;
5  P1=1;
6  P2=5;
7  T1=27+273;
8  n=1.25;
9  R=0.287;
10
11 W=m*R*T1*log(P2/P1);
12 printf('Work Done for Isothermal Process: %3.2f kJ/
      kg \n\n',W);
13 printf('\n');
14
15 G=1.4;
16 W=[G/(G-1)]*[m*R*T1]*[((P2/P1)^((G-1)/G))-1];
17 printf('Work Done for Isentropic Process: %3.2f kJ/
      kg \n\n',W);
18 printf('\n');
19
20 W=[n/(n-1)]*[m*R*T1]*[((P2/P1)^((n-1)/n))-1];
21 printf('Work Done for Polytropic Process: %3.2f kJ/
      kg \n\n',W);
22 printf('\n');
```

---

### Scilab code Exa 8.31.1 Example 31

```
1  clc
2  clear
3
4  D=0.15;
5  L=0.3;
```

```

6 P1=1;
7 T1=27+273;
8 P2=8;
9 N=120;
10 G=1.4;
11 R=0.287;
12 Vs=(22/7)*(1/4)*D*D*L;
13
14 m=[P1*100*Vs]/[R*T1];
15 printf('Mass of air compressed per cycle: %3.4f kJ/
    cycle ',m);
16 printf('\n');
17
18 W=[G/(G-1)]*[P1*100*Vs]*[(((P2/P1)^((G-1)/G))-1)];
19 printf('Work required per cycle: %3.3f kJ/cycle ',W)
    ;
20 printf('\n');
21
22 P=(W*N)/60;
23 printf('Power required to drive compressor: %3.2f kJ
    /cycle ',P);
24 printf('\n');

```

---

# Chapter 9

## Pumps

Scilab code Exa 9.1.1 Example 1

```
1  clc
2  clear
3
4  D=0.3;
5  L=0.6;
6  N=60;
7  Hs=5;
8  Hd=10;
9  Ep=0.8;
10 Qa=0.075;
11
12 A=(22/7)*(1/4)*D*D;
13 Rho=1000;
14 g=9.81;
15
16 F1=Rho*g*Hs*A;
17 F2=Rho*g*Hd*A;
18
19 TF=F1+F2;
20 printf('Total Force Required: %2.2 f kN',TF/1000);
21 printf('\n');
```

```

22
23 Q=(2*L*A*N)/60;
24 Qa=0.075;
25 Slip=(Q-Qa)/Q;
26 printf('Percentage Slip: %2.2f Percent',Slip*100);
27 printf('\n');
28
29 Cd=Qa/Q;
30
31 P=(Rho*g*Qa*(Hs+Hd))/Ep;
32 printf('Power input: %2.2f kW',P/1000);
33 printf('\n');

```

---

#### Scilab code Exa 9.2.1 Example 2

```

1  clc
2  clear
3
4  Qa=0.025;
5  Hm=20;
6  L=0.4;
7  D=0.3;
8
9  A=(22/7)*(1/4)*D*D;
10 Slip=0.02;
11 Q=25/[1000*(1-Slip)];
12
13 N=(Q*60)/(L*A);
14
15 printf('Speed of Pump: %2.2f RPM',N);
16 printf('\n');

```

---

#### Scilab code Exa 9.3.1 Example 3

```

1  clc
2  clear
3
4  Hs=32;
5  N=1450;
6  Eff=0.85;
7  Q=0.05;
8  Hfs=1;
9  Hfd=6;
10 Hm=Hs+Hfd+Hfs;
11 Rho=1000;
12 g=9.81;
13
14 P=[Rho*g*Q*Hm]/Eff;
15 printf('Power Consumed: %2.2f kW',P/1000);
16 printf('\n');

```

---

#### Scilab code Exa 9.4.1 Example 4

```

1  clc
2  clear
3
4  Pm=25;
5  Em=0.9;
6  Q=0.063;
7  Hs=4;
8  Hd=25;
9  Rho=1000;
10 Hm=Hs+Hd;
11 g=9.81;
12
13 Ph=Rho*g*Q*Hm/1000;
14 Ps=Em*Pm;
15 Ep=Ph/Ps;
16

```

```
17 printf('Efficiency of Pump: %2.2f Percent ',Ep*100);  
18 printf('\n');
```

---



# Chapter 13

## Transmission of Motion and Power

Scilab code Exa 13.1.1 Example 1

```
1  clc
2  clear
3
4  N1=250;
5  D1=53;
6  D2=32;
7
8  N2=N1*(D1/D2);
9  printf('Speed of shaft: %2.2 f RPM',N2);
10 printf('\n');
```

---

Scilab code Exa 13.2.1 Example 2

```
1  clc
2  clear
3
```

```

4 D1=600;
5 D2=300;
6 N1=100;
7 VR=D1/D2;
8 N2=VR*N1;
9
10 printf('Case One \n');
11 printf('Velocity Ratio= %2.2 f',VR);
12 printf('\n');
13 printf('Speed of driven shaft= %2.2 f RPM',N2);
14 printf('\n\n');
15
16 printf('Case Two \n');
17 VR=(D1+5)/(D2+5);
18 N2=VR*N1;
19 printf('Velocity Ratio= %2.2 f',VR);
20 printf('\n');
21 printf('Speed of driven shaft= %2.2 f RPM',N2);
22 printf('\n\n');
23
24 printf('Case Three \n');
25 S=4;
26 VR=[(D1+5)/(D2+5)]*[(100-S)/100];
27 N2=VR*N1;
28 printf('Velocity Ratio= %2.2 f',VR);
29 printf('\n');
30 printf('Speed of driven shaft= %2.2 f RPM',N2);
31 printf('\n\n');

```

---

### Scilab code Exa 13.3.1 Example 3

```

1 clc
2 clear
3
4 D1=0.3;

```

```

5 D2=0.2;
6 C=3;
7
8 L1=[(22/7)*(1/2)*(D1+D2)]+[((D1+D2)^2)/(4*C)]+(2*C);
9 L2=[(22/7)*(1/2)*(D1+D2)]+[((D1-D2)^2)/(4*C)]+(2*C);
10
11 L=L2-L1;
12 printf('The belt length is to be reduced by %2.4f mm
    ',(0-L)*1000);
13 printf('\n');

```

---

#### Scilab code Exa 13.4.1 Example 4

```

1 clc
2 clear
3
4 D=1;
5 P=5000;
6 N=250;
7 Mew=0.25;
8 PP=20;
9 Theta=170*(22/7)*(1/180);
10 V=((22/7)*D*N)/60;
11
12 T12=exp(Mew*Theta)-1;
13 T2=(P/(V*T12));
14 T1=(T12+1)*T2;
15 W=T1/PP;
16
17 printf('Width of belt= %2.2f mm',W);
18 printf('\n');

```

---

#### Scilab code Exa 13.5.1 Example 5

```

1  clc
2  clear
3
4  N1=1000;
5  Z1=30;
6  Z2=45;
7  Z3=75;
8
9  N13=Z3/Z1;
10 N3=N1/N13;
11
12 printf('Velocity Ratio of gear train= %2.1f ',N13);
13 printf(' \n ');
14 printf('N3= %2.1f RPM',N3);
15 printf(' \n ');

```

---

**Scilab code Exa 13.6.1 Example 6**

```

1  clc
2  clear
3
4  Na=600;
5  Za=25;
6  Zb=50;
7  Zc=20;
8  Zd=40;
9  Nad=(Zb/Za)*(Zd/Zc);
10 Nd=Na/Nad;
11
12 printf('Speed of Output Shaft= %2.1f RPM',Nd);
13 printf(' \n ');

```

---