

Scilab Textbook Companion for  
Schaum's Outline Of Physical Science  
by A. Beiser<sup>1</sup>

Created by  
Ashana Yamunashankar Shukla  
Electrical Engineering  
Electrical Engineering  
Sardar Patel College of Engineering  
College Teacher  
NA  
Cross-Checked by  
Ganesh R

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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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# Chapter 1

## Physical Quantities

Scilab code Exa 1.1 1

```
1 clc;  
2 disp(" 2*10^1");  
3 disp(" 3.043*10^3");  
4 disp(" 8.7*10^6");  
5 disp(" 2.2*10^-1");  
6 disp(" 3.5*10^-1");
```

---

Scilab code Exa 1.2 2

```
1 clc;  
2 disp(6*10^2+5*10^4);  
3 disp(2*10^-2+3*10^-3);  
4 disp(7+2*10^-2);  
5 disp(6*10^4-4*10^2);  
6 disp(3*10^-2-5*10^-3);  
7 disp(7*10^-5-2*10^-4);  
8 disp(6.23*10^-3-6.28*10^-3);
```

---

### Scilab code Exa 1.3 3

```
1 clc ;  
2 disp(105*10-2) ;  
3 disp(104/10-3) ;  
4 disp(103/106) ;  
5 disp((105*10-7)/102) ;
```

---

### Scilab code Exa 1.4 4

```
1 clc ;  
2 disp((460*0.00003*100000)/(9000*0.0062)) ;
```

---

### Scilab code Exa 1.5 5

```
1 clc ;  
2 disp(102*104) ;  
3 disp(10-15) ;  
4 disp(1012) ;  
5 disp((3*103)3) ;  
6 disp((4*10-5)3) ;  
7 disp((2*10-2)-4) ;
```

---

### Scilab code Exa 1.6 6

```
1 clc ;  
2 disp(sqrt(106)) ;
```

```
3 disp(sqrt(5*10^4));
4 disp(sqrt(3*10^5));
5 disp(sqrt(0.000025));
```

---

#### Scilab code Exa 1.7 7

```
1 clc;
2 disp(10^3);
3 disp(10^(8/3));
4 disp((3.8*10^19)^(1/3));
5 disp((2.7*10^-5)^(1/3));
```

---

#### Scilab code Exa 1.8 8

```
1 clc;
2 disp(1440*0.621,"Distance in miles"); //
   displaying result
```

---

#### Scilab code Exa 1.9 9

```
1 clc;
2 disp(74*2.54,"Height in cm = "); //displaying
   result
```

---

#### Scilab code Exa 1.10 10



```
1 clc;  
2 disp(1*3.28*3.28," In ft square"); //displaying  
   result
```

---

**Scilab code Exa 1.11 11**

```
1 clc;  
2 disp((60*5280)/3600," Velocity in ft/sec = "); //  
   displaying result
```

---

# Chapter 2

## Motion in a straight line

Scilab code Exa 2.1 1

```
1 clc;  
2 disp(9/(3/4)," Velocity in min/hr = "); //  
    displaying result
```

---

Scilab code Exa 2.2 2

```
1 clc;  
2 disp(1100*3," Distance in ft = "); //using s=v*t
```

---

Scilab code Exa 2.3 3

```
1 clc;  
2 disp((1.5*1011)/(3*108),"Time in second = ");  
    //using t=s/v
```

---

#### Scilab code Exa 2.4 4

```
1 clc ;
2 disp(270/4.5," Velocity in min/hr = "); //using v=
    s/t
3 disp(60*7," Distance in mile = "); //using v=s/t
4 disp(300/60," Time in hr = "); //using t=s/v
```

---

#### Scilab code Exa 2.5 5

```
1 clc ;
2 s=1000; //distance in mile
3 v=400+120; //velocity in mile/hr
4 disp(s/v," Time in hr = "); //using t=s/v
```

---

#### Scilab code Exa 2.6 6

```
1 clc ;
2 v1=100; //speed in km/hr
3 v2=60; //speed in km/hr
4 v3=80; //speed in km/hr
5 t1=2; //time in hr
6 t2=2; //time in hr
7 t3=1; //time in hr
8 disp((v1*t1)+(v2*t2)+(v3*t3))/(t1+t2+t3)," Velocity
    in km/hr = "); //displaying result
```

---

### Scilab code Exa 2.7 7

```
1 clc ;
2 v=40;           //velocity in ft/sec
3 t=10;          //time in sec
4 a=v/t;
5 disp(a,"Accelaration in ft/sec square = "); //using
    a=v/t
6 disp(a*t,"Velocity in ft/sec = ");           //using v=a*
    t
```

---

### Scilab code Exa 2.8 8

```
1 clc ;
2 v=30;          //velocity in min/hr
3 v0=20;         //velocity in min/hr
4 t=1.5;         //time in sec
5 a=((v-v0)/t);  //calculating acc.
6 t1=(36-30)/a; //calculating time
7 disp(a,"Accelaration in (min/h)/sec = "); //
    displaying result
8 disp(t1,"Time in second = ");           //displaying
    result
```

---

### Scilab code Exa 2.9 9

```
1 clc ;
2 v=24;          //velocity in m/sec
3 a=8;           //acc. in m/sec square
4 t=v/a;         //using t=v/a
5 disp(t,"Time in sec = "); //displaying result
6 s=(1/2)*(a*t*t); //kinematical equation
```

```
7 disp(s,"Distance in metre = "); //displaying
   result
```

---

#### Scilab code Exa 2.10 10

```
1 clc;
2 v=30; //velocity in m/sec
3 a=6; //acc. in m/sec square
4 t=v/a; //using t=v/a
5 disp(t,"Time in sec = "); //displaying result
6 s=(1/2)*(a*t*t); //kinematical equation
7 disp(s,"Distance in metre = "); //displaying
   result
```

---

#### Scilab code Exa 2.11 11

```
1 clc;
2 disp(sqrt(2*5*600),"Velocity in ft/sec = "); //
   displaying result
```

---

#### Scilab code Exa 2.12 12

```
1 clc;
2 v=50; //velocity in m/sec
3 s=500; //distance in m
4 disp((v*v)/(2*s),"Acc. in m/sec square = "); //
   displaying result
```

---

### Scilab code Exa 2.13 13

```
1 clc ;
2 v=15;      //velocity in m/sec
3 v0=30;     //velocity in m/sec
4 a=-2;     //acc. in m/sec square
5 s=((v*v)-(v0*v0))/(2*a); //kinematical equation
6 disp(s,"Distance in metre = "); //displaying
   result
7 v=0;
8 s=(v*v)-(v0*v0)/(2*a);
9 disp(s,"Distance in metre = "); //displaying
   result
```

---

### Scilab code Exa 2.14 14

```
1 clc ;
2 g=9.8;     //gravitational constant in m/sec square
3 t=2.5;     //time in sec
4 v=g*t;
5 disp(v,"Velocity in m/sec = "); //displaying
   result
6 h=(1/2)*g*t*t; //kinematical equation
7 disp(h,"Height in m = "); //displaying result
```

---

### Scilab code Exa 2.15 15

```
1 clc ;
2 g=32;     //gravitational constant in ft/sec square
3 h=64;     //height in ft
4 t=(sqrt((2*h)/g)); //kinematical equation
5 disp(t,"Time in sec = "); //displaying result
6 v=g*t;   //kinematical equation
```

```
7 disp(v,"Velocity in ft/sec = "); //displaying
   result
```

---

#### Scilab code Exa 2.16 16

```
1 clc;
2 g=32; //gravitational constant in ft/sec
   square
3 h=100; //height in ft
4 v=sqrt(2*g*h); //calculating velocity
5 disp(v,"Velocity in ft/sec = "); //displaying
   result
```

---

#### Scilab code Exa 2.17 17

```
1 clc;
2 h=0.78; //height in m
3 g=9.8; //gravitational constant in m/sec square
4 v=0.5; //velocity in m/sec
5 t=sqrt((2*h)/g); //calculating t
6 disp(t,"Time required in sec = "); //displaying
   result
7 s=v*t; //calculating distance
8 disp(s,"Horizontal distance in m = "); //
   displaying result
```

---

#### Scilab code Exa 2.18 18

```
1 clc;
2 v0=20; //velocity in ft/sec
```

```

3 g=32;          //gravitational constant in ft/sec
4 t=2;          //time in sec
5 v=v0+(g*t);   //kinematical equation
6 disp(v,"Velocity in ft/sec = ");          //displaying
   result
7 s=(v0*t)+(1/2)*g*t*t;   //kinematical equation
8 disp(s,"Distance in ft = "); //displaying result

```

---

#### Scilab code Exa 2.19 19

```

1 clc;
2 v0=20;        //velocity in ft/sec
3 g=-32;        //gravitational constant in ft/sec
4 t=0.5;        //time in sec
5 v=v0+(g*t);   //kinematical equation
6 disp(v,"Velocity in ft/sec = ");          //displaying
   result
7 t=2;          //time in sec
8 s=v0+(g*t);   //kinematical equation
9 disp(s,"Distance in ft = "); //displaying result

```

---

#### Scilab code Exa 2.20 20

```

1 clc;
2 h=6;          //height in ft
3 g=32;        //gravitaional constant in ft/sec
   square
4 t=sqrt((2*h)/g); //calculating time
5 disp(t,"Time in sec = "); //displaying result

```

---



# Chapter 3

## The Laws of Motion

Scilab code Exa 3.4 4

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 m=100;          //mass in kg  
4 disp(m*g,"Weight in Newton = ");
```

---

Scilab code Exa 3.5 5

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 m=5;             //mass in kg  
4 F=100;          //force in Newton  
5 disp(m*g,"Weight in Newton = ");  
6 a=F/m;          //calculating acc.  
7 disp(a,"Accelaration in m/sec square = "); //  
   displaying result
```

---

### Scilab code Exa 3.6 6

```
1 clc ;
2 g=9.8;          //gravitational constant in m/sec square
3 m=1;           //mass in kg
4 F=1;           //force in Newton
5 w=1;           //in Newton
6 a=F/m;         //calculating acc.
7 disp(a,"Accelaration in m/sec square = "); //
   displaying result
8 a=(F*g)/w;
9 disp(a,"Accelaration in m/sec square = "); //
   displaying result
```

---

### Scilab code Exa 3.7 7

```
1 clc ;
2 g=9.8;          //gravitational constant in m/sec square
3 m=10;           //mass in kg
4 a=5;           //acc. in m/sec square
5 F=m*a;         //calculating force
6 disp(F,"Force in Newton = ");           //displaying
   result
```

---

### Scilab code Exa 3.8 8

```
1 clc ;
2 a=20;           //acc. in m/sec square
3 F=80;           //force in Newton
4 m=F/a;         //using F=m*a (Newton's Law)
5 disp(m,"Mass in kg = ");           //displaying result
```

---

### Scilab code Exa 3.9 9

```
1 clc ;
2 g=9.8;           //gravitational constant in m/sec square
3 m=60;           //mass in kg
4 a=2;           //acc. in m/sec square
5 F=(m*g)+(m*a); //calculating force in Newton
6 disp(F,"Force in Newton = "); //displaying result
```

---

### Scilab code Exa 3.10 10

```
1 clc ;
2 m=1500;         //mass in kg
3 F=3000;        //force in Newton
4 t=5;           //time in sec
5 a=F/m;         //calculating acc. (Newton's Law)
6 disp(a,"Accelaration in m/sec square = "); //
  displaying result
7 v=a*t;         //kinematical equation
8 disp(v,"Velocity in m/sec = "); //displaying
  result
```

---

### Scilab code Exa 3.11 11

```
1 clc ;
2 m=2000;         //mass in kg
3 a=1;           //acc. in m/sec square
4 F=m*a;         //Newton's Law
5 disp(F,"Force in Newton = "); //displaying result
```

```
6 m=3000;           //mass in kg
7 a=F/m;           //Newton's Law
8 disp(a,"Accelaration in m/sec square = "); //
   displaying result
```

---

### Scilab code Exa 3.12 12

```
1 clc;
2 v=20;             //velocity in m/sec
3 v0=10;           //velocity in m/sec
4 t=5;             //time in sec
5 a=(v-v0)/t;      //kinematical equation
6 disp(a,"Accelaration in m/sec square = "); //
   displaying result
7 m=1000;          //mass in kg
8 a=2;             //acc. in m/sec square
9 F=m*a;           //Newton's Law
10 disp(F,"Force in Newton = "); //displaying result
```

---

### Scilab code Exa 3.13 13

```
1 clc;
2 v=-20;           //velocity in m/sec
3 v0=15;           //velocity in m/sec
4 t=0.005;        //time in sec
5 a=(v-v0)/t;     //kinematical equation
6 disp(a,"Accelaration in m/sec square = "); //
   displaying result
7 m=0.06;         //mass in kg
8 F=m*a;          //Newton's Law
9 disp(F,"Force in Newton = "); //displaying result
```

---

### Scilab code Exa 3.14 14

```
1  clc;
2  m=1000;      //mass in kg
3  F=3000;     //force in Newton
4  a=F/m;      //calculating acc.
5  disp(a,"Accelaration in m/sec square = "); //
   displaying result
6  v0=30;     //initial velocity in m/sec
7  v=0;       //final velocity in m/sec
8  t=v0/a;    //uisng kinematical equation
9  a=-3;      //acc. inm/sec square
10 disp(t,"Time in sec = "); //displaying result
11 s=(v0*t)+(1/2)*(a*t*t); //kinematical equation
12 disp(s,"Distance in m = "); //displaying result
```

---

### Scilab code Exa 3.15 15

```
1  clc;
2  g=32;       //gravitational constant in ft/sec square
3  m=50;       //mass in slugs
4  w=m*g;     //calculating weight in lb
5  disp(w,"Weight in lb = ");
6  w=50;      //weight in lb
7  m=w/g      //calculating mass in slugs.
8  disp(m,"Mass in slugs = "); //displaying result
```

---

### Scilab code Exa 3.16 16

```

1 clc;
2 g=32;           //gravitational constant in ft/sec square
3 w=160;         //weight in lb
4 m=w/g          //calculating mass in slugs.
5 disp(m,"Mass in slugs = "); //displaying result

```

---

#### Scilab code Exa 3.17 17

```

1 clc;
2 m=25;          //mass in slugsg
3 F=75;          //force in lb
4 a=F/m;         //calculating acc.
5 t=12;          //time in sec
6 disp(a,"Accelaration in ft/sec square = "); //
  displaying result
7 v=a*t;         //kinematical equation
8 disp(v,"Velocity in ft/sec = ");           //displaying
  result

```

---

#### Scilab code Exa 3.18 18

```

1 clc;
2 F=150;         //force in lb
3 g=32;          //gravitational constant in ft/sec
  square
4 w=96;          //weight in lb
5 m=w/g;         //calculating mass
6 disp(m,"Mass in slugs = "); //displaying result
7 a=F/m;         //calculating acc
8 disp(a,"Accelaration in ft/sec square = "); //
  displaying result

```

---

### Scilab code Exa 3.19 19

```
1 clc;
2 g=32;          //gravitational constant in ft/sec
   square
3 w=3200;        //weight in lb
4 m=w/g;        //calculating mass
5 disp(m,"Mass in slugs = "); //displaying result
6 v=44;         //velocity in ft/sec
7 t=8;         //time in sec
8 a=v/t;        //calculating acc
9 disp(a,"Accelaration in ft/sec square = "); //
   displaying result
10 F=m*a;       //calculating force in lb
11 disp(F,"Force in lb = "); //displaying result
```

---

### Scilab code Exa 3.20 20

```
1 clc;
2 g=32;          //gravitational constant in ft/sec
   square
3 w=2400;        //weight in lb
4 m=w/g;        //calculating mass
5 disp(m,"Mass in slugs = "); //displaying result
6 F=750;        //force in lb
7 m=75;         //mass in slugs
8 a=F/m;        //calculating acc
9 disp(a,"Accelaration in ft/sec square = "); //
   displaying result
10 v0=60;       //initial velocity in ft/sec
11 v=20;        //final velocity in ft/sec
12 a=-10;      //acc. in ft/sec square
```

```

13 t=(v-v0)/a;           //kinematical equation
14 s=(v0*t)+((1/2)*a*t*t);           //calculating
    distance in ft
15 disp(s,"Distance in ft = ");     //displaying result

```

---

### Scilab code Exa 3.21 21

```

1 clc;
2 g=32;           //gravitational constant in ft/sec
    square
3 w=3200;           //weight in lb
4 m=w/g;           //calculating mass
5 disp(m,"Mass in slugs = "); //displaying result
6 F=800;           //force in lb
7 m=100;           //mass in slugs
8 a=F/m;           //calculating acc
9 disp(a,"Accelaration in ft/sec square = "); //
    displaying result

```

---

### Scilab code Exa 3.22 22

```

1 clc;
2 F=50-30;           //force in lb
3 g = 9.81;
4 w1=50;           //weight in lb
5 w2=30;           //weight in lb
6 m=(w1+w2)/g;     //calculating mass
7 disp(m,"Mass in slugs = "); //displaying result
8 a=F/m;           //Newton's Law
9 disp(a,"Accelaration in ft/sec square = "); //
    displaying result

```

---



## Chapter 4

# Circular Motion and Gravitation

Scilab code Exa 4.1 1

```
1 clc;  
2 r=1.5; //radius in ft  
3 t=2; //time in sec  
4 s=2*%pi*r; //calculating s using  
    circumference of circle  
5 // =2*3.14*r in ft  
6 v=s/t; //calculating velocity  
    using v=s/t in ft/sec  
7 ac=(v*v)/r; //calculating  
    centripetal acceleration in  
    //ft/sec square.  
8 disp(ac,"Centripetal Accelaration = "); //  
    Displaying Result in ft/sec square.
```

---

Scilab code Exa 4.2 2

```

1 clc;
2 m=0.5;    //weight in kg
3 r=1;     //radius in metre
4 v=4;     //velocity in metre/sec
5 F=(m*v*v)/r; //calculating centripetal force in
    Newton
6 disp(F,"Centripetal Force = "); //displaying force
    in Newton

```

---

#### Scilab code Exa 4.3 3

```

1 clc;
2 F=1;     //force in Newton
3 m=0.1;   //m in kg
4 r=0.7;   //radius in metre
5 v=sqrt((F*r)/m); //calculating v in m/sec
6 disp(v,"Velocity in metre/sec = "); //displaying
    result.

```

---

#### Scilab code Exa 4.4 4

```

1 clc;
2 g=32     //gravitational constant in ft/sec square
    .
3 w=160    //weight in lb
4 r=20     //radius in ft
5 v=10     //velocity in ft/sec
6 m=w/g    //calculating mass in slugs
7 F=(m*v*v)/r; //calculating centripetal force in lb
8 disp(F,"Centripetal Force in lb = "); //displaying
    result.

```

---

#### Scilab code Exa 4.5 5

```
1 clc ;
2 m=1000;    //mass in kg
3 r=30;     //radius in metre
4 v=9;      //velocity in metre/sec
5 F=(m*v*v)/r; //calculating centripetal force in
    Newton.
6 disp(F,"Centripetal Force in Newton = "); //
    displaying result.
```

---

#### Scilab code Exa 4.6 6

```
1 clc ;
2 g=32      //gravitational constant in ft/sec square.
3 w=3200    //weight in lb
4 F=2000    //Maximum Force in lb
5 r=320     //radius in ft
6 m=w/g;    //calculating mass in slugs
7 v=sqrt((F*r)/m); //calculating velocity in ft/sec
8 disp(v*0.682,"Velocity in min/hr = "); //
    displaying velocity in min/hr.
```

---

#### Scilab code Exa 4.7 7

```
1 clc ;
2 g=9.8;    //gravitaional constant in metre/sec
3 r=0.5;    //radius in metre
4 m=1;      //mass in kg
```

```

5 v=5;           //velocity in metre/sec
6 F=(m*v*v)/r;  //calculating centripetal force in
                Newton
7 w=m*g;        //calculating weight in Newton
8 T=F-w;        //calculating Tension in string at top
                position in Newton
9 disp(T,"Tension in the string at the top position in
        Newton = "); //displaying result
10 T=F+w;       //calculating Tension at bottom of string
                in Newton.
11 disp(T,"Tension in the string at the bottom position
        in Newton = "); // displaying Tension at
                bottom of string in Newton.

```

---

#### Scilab code Exa 4.8 8

```

1 clc;
2 G=3.44*10^-8; //universal gravitational constant in
                lb.ft square/slug square
3 r=10 //radius in ft
4 w=2000; //weight in lb
5 g=32; //gravitational constant in ft/sec square
6 m=w/g; //calculating mass in slugs
7 F=(G*m*m)/(r*r); //calculating gravitational force
                in lb
8 disp(F,"Gravitational force in lb = "); //
                displaying gravitational force in lb

```

---

#### Scilab code Exa 4.9 9

```

1 clc;
2 G=6.67*10^-11 //universal gravitational constant
                in Nm square/kg square.

```

```

3 m1=5.98*10^24; //mass of earth in kg
4 m2=7.36*10^22; //mass of moon in kg
5 r=3.84*10^8; //radius of moon's orbit
6 F=(G*m1*m2)/(r*r); //calculating gravitationalforce
    in Newton
7 v=sqrt((G*m1)/r); //calculating velocity of moon
    in m/sec
8 s=2*pi*r; //calculating circumference of moon's
    orbit in metre
9 t=s/v; //calculating time in sec
10 disp(F,"Gravitational Force in Newton = "); //
    displaying gravitational force in Newton
11 disp(v,"Velocity in metre/sec = "); //displaying
    velocity in metre
12 disp(t,"Time in sec = "); //displaying time in sec.
13 disp(t/86400,"Time in days = "); //displaying time
    in days

```

---

#### Scilab code Exa 4.10 10

```

1 clc;
2 r=6.4*10^6; //radius of earth in m
3 g=9.8; //gravitational constant in m/sec square
4 v=sqrt(r*g); //calculating velocity in m/sec
5 disp(v,"Velocity in metre/sec = "); //displaying
    result

```

---

#### Scilab code Exa 4.11 11

```

1 clc;
2 r=6400+1000; //radius in metre
3 g=(6400/7400)*(6400/7400)*9.8; //calculating g at
    1000km using g=(r earth/r)*g

```

```
4 disp(g,"Accelaration due to gravity at 1000km = ");  
    //displaying result
```

---

#### Scilab code Exa 4.12 12

```
1 clc;  
2 g=32          //gravitational constant in ft/sec  
    square  
3 w=128;       //mass in lb  
4 F=(1/2)*(1/2)*128' //calculating F in lb  
5 m=w/g;       //calculating m in slugs  
6 disp(F,"Weight at height above the earths surface of  
    one earth radius = "); //displaying weight  
7 disp(m,"Mass of the girl in slugs="); //displaying  
    mass in slugs
```

---

#### Scilab code Exa 4.13 13

```
1 clc;  
2 T=24*60*60; //time in sec  
3 re=6.4*10^6; //radius of earth in m  
4 g=9.8;       //gravitational constant in m/sec  
    square  
5 r=((6.4*10^6*6.4*10^6)*9.8*(8.64*10^4*8.64*10^4))  
    /(4*pi*pi)^(1/3); //calculating r in metre  
6 disp(r,"Radius in metre = "); //displaying radius  
    in metre  
7 h=r-re;     //h =altitude above earth's surface  
8 disp(h,"Height above the earths Surface in metre = "  
    ); //displaying height above earth's surface in  
    m
```

```
9 disp(h/1000,"Height above the earths Surface in
kilometre = "); //displaying height above earth'
s surface in km)
```

---

#### Scilab code Exa 4.14 14

```
1 clc;
2 re=6.4*10^6; //radius of earth in m
3 g=9.8; //gravitational constant in m/sec square
4 G=6.67*10^-11; //Universal gravitational constant
in Nm square/kg square
5 m=(g*re*re)/G; //calculating mass of earth in kg
6 disp(m,"Mass of Earth in kg = "); //diaplaying mass
of Earth inkg
```

---

#### Scilab code Exa 4.15 15

```
1 clc;
2 G=6.67*10^-11 //Universal gravitational constant
in Nmsquare/kg square
3 mm=7.36*10^22; //mass of moon in kg
4 r=1.74*10^6; //radius of moon in m
5 m=75; //weight of man in kg
6 g=(G*mm)/(r*r); //calculating g in m/sec square
7 w=m*g; //calculating weight in Newton
8 disp(g,"Accelaration due to gravity at its surface
in m/sec square="); //displaying g
9 disp(w,"Mans weight on moon in Newton = "); //
displaying mass of man on moon.
```

---

### Scilab code Exa 4.16 16

```
1 clc ;
2 r=1.74*10^6;      //radius in m
3 gm=1.6;          //gravitational constant of moon in
                   m/sec square
4 v=sqrt(r*gm);  //calculating velocity
5 disp(v, "Velocity in m/sec = "); //displaying
   result
```

---



# Chapter 5

## Energy

Scilab code Exa 5.2 2

```
1 clc;  
2 F=60;           //force in lb  
3 s=10;          //distance inft  
4 W=F*s;         //calculating weight  
5 disp(W,"Weight in ft.lb = "); //displaying result
```

---

Scilab code Exa 5.3 3

```
1 clc;  
2 F=2000;         //force in lb  
3 s=80;          //distance inft  
4 W=F*s;         //calculating weight  
5 disp(W,"Weight in ft.lb = "); //displaying result  
6 disp(W,"Potential Energy in ft.lb = "); //  
   displaying result
```

---

#### Scilab code Exa 5.4 4

```
1 clc ;
2 g=9.8;      //gravitational constant in m/sec square
3 h=1.5;      //height in m
4 m=2;        //mass in kg
5 W=m*g*h;    //calculating weight
6 disp(W,"Weight in Joule = "); //displaying result
7 disp(W,"Potential Energy in Joule = "); //
    displaying result
```

---

#### Scilab code Exa 5.5 5

```
1 clc ;
2 g=9.8;      //gravitational constant in m/sec square
3 m=2;        //mass in kg
4 W=m*g;      //calculating weight
5 disp(W,"Weight in Newton = "); //displaying result
```

---

#### Scilab code Exa 5.7 7

```
1 clc ;
2 F=150;      //F in lb
3 s=10;       //distance in ft
4 t=5;        //time in sec
5 P=(F*s)/t;  //Power in ft.lb/sec
6 disp(P/550,"Power in hp = "); //displaying power
    in hp
```

---

#### Scilab code Exa 5.8 8

```

1  clc;
2  s=80;           //height in m
3  p=20;           //power of hoist in hp
4  m=500;          //weight in kg
5  g=9.8;          //gravitational constant in m/sec square
6  e=0.8;          //efficiency = 80 percent
7  F=m*g;          //Force in Newton
8  P=e*p*746;      //calculating power in watt
9  t=(F*s)/P;      //calculating time required
10 disp(t,"Time required in sec = "); //displaying
    time required.

```

---

#### Scilab code Exa 5.9 9

```

1  clc;
2  v=10;           //velocity in min/hr
3  p=80;           //power required in hp
4  v=v*1.47;       //converting v to ft/sec
5  P=p*550;        //converting P to ft.lb/sec
6  F=P/v;          //calculating resistive force required
7  disp(F,"Resistive force required in lb = "); //
    displaying resistive force required.

```

---

#### Scilab code Exa 5.10 10

```

1  clc;
2  p=1;           //power output in hp
3  p=1*746 //power output in Watt using 1hp = 746Watt
4  F=300; //Force in Newton
5  v=p/F; //calculating v in m/sec using P=F*v
6  disp(v,"Velocity in m/sec = "); //displaying
    velocity in m/sec

```

---

### Scilab code Exa 5.11 11

```
1 clc;  
2 m=1000;    //mass in kg  
3 v=20;     //velocity in m/sec  
4 KE=(m*v*v)/2; //calculating kinetic energy using KE  
    =1/2*(m*v*v)  
5 disp(KE," Kinetic Energy in Joule = "); //displaying  
    kinetic energy in Joule.
```

---

### Scilab code Exa 5.12 12

```
1 clc;  
2 m=1;      //mass in kg  
3 KE=1;    //Knetic Energy in Joule  
4 v=sqrt((2*KE)/m); //calculating velocity in m/sec  
    using KE=1/2(m*v*v)  
5 disp(v," Velocity in m/sec = "); //displaying  
    velocity in m/sec
```

---

### Scilab code Exa 5.13 13

```
1 clc;  
2 v=15;    //velocity in ft/sec  
3 w=128;   //weight in lb  
4 g=32;    //g in ft/sec square  
5 m=w/g;   //calculating m in slugs  
6 KE=(1/2)*(m*v*v); //calculating KE in ft.lb  
7 disp(KE," Kinetic Energy in ft.lb = "); //displaying  
    result
```

---

**Scilab code Exa 5.14 14**

```
1 clc;  
2 w=2500;           //weight in lb  
3 v=40;            //velocity in mi/hr  
4 g = 32.2;  
5 m=w/g;           //calculating mass in slugs  
6 v=40*1.47;       //converting velocity in ft/sec  
7 KE=(1/2)*(m*v*v); //calculating Kinetic energy in  
   ft.lb  
8 disp(KE," Kinetic Energy in ft.lb = "); //displaying  
   result
```

---

**Scilab code Exa 5.15 15**

```
1 clc;  
2 h=7-3;           //height above ground in ft  
3 g=32;            //g in ft/sec square  
4 v=sqrt(2*g*h);   //calculating velocity in ft/sec  
   since PE=KE  
5 disp(v," Velocity in ft/sec = "); //displaying  
   result
```

---

**Scilab code Exa 5.16 16**

```
1 clc;  
2 v=20;            //velocity in m/sec  
3 g=9.8;           //g in m/sec square  
4 h=200;           //height in m
```

```

5 diff=(v*v)/(2*9.8*200); //calculating Final KE/
  Initial PE
6 disp((1-diff)*100,"Percent of initial PE lost = ");
  //displaying result

```

---

#### Scilab code Exa 5.17 17

```

1 clc;
2 w=3; //weight in lb
3 v=15; //velocity in ft/sec
4 g=32; //g in ft/sec square
5 s=(1/24); //s in ft
6 F=(w*v*v)/(2*g*s); //calculating force exerted in
  lb
7 disp(F,"Force exerted in lb = "); //displaying
  result

```

---

#### Scilab code Exa 5.18 18

```

1 clc;
2 g=9.8; //g in m/sec square
3 h=2; //height in m
4 F=100; //force in Newton
5 s=15; //s in m
6 v=2; //velocity in m/sec
7 m=30; //mass in 30 kg
8 W=F*s; //calculating work in Joule
9 delKE=(1/2)*(m*v*v); //calculating change in KE in
  Joule
10 delPE=m*g*h; //calculating change in PE in
  Joule
11 Wf=W-delKE-delPE; //calculating work in Joule

```

```

12 Ff=Wf/s;           //calculating frictional force
    in Newton
13 disp(Ff,"Frictional Force in Newton = "); //
    displaying result

```

---

#### Scilab code Exa 5.19 19

```

1  clc;
2  t=1;           //time in sec
3  m=4*10^9;     //m in kg
4  c=3*10^8;     //velocity of light in m/sec
5  E=m*c*c;     //calculating Energy in Joule using
    Einstein's equation: E=m*c*c
6  P=E/t;       //calculating Power output in Watt
7  disp(P,"Power Output in Watt = "); //displaying
    result

```

---

#### Scilab code Exa 5.20 20

```

1  clc;
2  P=10^8;       //power in Watt
3  c = 3*10^8;
4  t=60*60*24;  //t in seconds for 1 day
5  E=P*t;       //calculating energy in Joule using E=P*
    t
6  m=E/(c*c);   //calculating m in kg using Einstein's
    equation: E=m*c*c
7  disp(m,"Mass in kg = "); //displaying result

```

---

# Chapter 6

## Momentum

Scilab code Exa 6.3 3

```
1 clc;  
2 m=50;           //mass in kg  
3 v=6;           //velocity in m/sec  
4 p=m*v;         //calculating momentum  
5 disp(p,"Momentum of woman in kg.m/sec = "); //  
   displaying result
```

---

Scilab code Exa 6.4 4

```
1 clc;  
2 w=160;         //weight in lb  
3 g=32;         //g in ft/sec square  
4 m=w/g;        //calculating m in slugs  
5 v=(1*5280)/(4*60)' //calculating v in ft/sec  
6 mom=m*v;      //calculating avg. momentum in  
   slug.ft/sec  
7 disp(mom,"Average Momentum in slug.ft/sec = "); //  
   displaying result
```

---



### Scilab code Exa 6.6 6

```
1 clc;  
2 mr=5;      //weight of rifle in kg  
3 mb=0.015;  //weight of bullet in kg  
4 vb=600;    //velocity of bullet in m/sec  
5 vr=(mb*vb)/mr; //calculating vr using law of  
    conservation of momentum  
6 disp(vr,"Recoil velocity of rifle in m/sec = "); //  
    displaying result
```

---

### Scilab code Exa 6.7 7

```
1 clc;  
2 wa=300;    //weight of astronaut in lb  
3 ww=1;      //weight in of wrench lb  
4 vw=15;    //velocity of wrench in ft/sec  
5 va=(ww*vw)/wa; //calculating va using law of  
    conservation of momentum  
6 disp(va,"Velocity of astronaut in ft/sec = "); //  
    displaying result
```

---

### Scilab code Exa 6.8 8

```
1 clc;  
2 mm=70;    //weight in of man kg  
3 ms=0.5;   //weight of snow-ball in kg  
4 v1=20;    //man's initial velocity in m/sec  
5 v2=(ms/(mm+ms))*v1; //calculating v2 using law of  
    conservation of momentum
```

```
6 disp(v2,"Mans final velocity in m/sec = "); //  
   displaying result
```

---

### Scilab code Exa 6.9 9

```
1 clc;  
2 m1=40; //weight in kg  
3 m2=60; //weight in kg  
4 v1=4; //speed in m/sec  
5 v2=2; //speed in m/sec  
6 v3=((m1*v1)+(m2*v2))/(m1+m2); //calculating v3  
   using law of conservation of momentum  
7 disp(v3,"Final velocity in m/sec = "); //displaying  
   result  
8 inKE=(1/2)*(m1*v1*v1)+(1/2)*(m2*v2*v2); //  
   calculating initial KE in Joules  
9 fiKE=(1/2)*(m1+m2)*v3*v3; //calculating final KE in  
   Joules  
10 disp(inKE-fiKE,"Kinetic Energy lost in Joules = ");  
   //displaying result.
```

---

### Scilab code Exa 6.10 10

```
1 clc;  
2 m1=40; //weight in kg  
3 m2=60; //weight in kg  
4 v1=4; //velocity in m/sec  
5 v2=-2; //velocity in m/sec  
6 v3=((m1*v1)+(m2*v2))/(m1+m2); //calculating v3  
   using law of conservation of momentum  
7 disp(v3,"Final velocity in m/sec = "); //displaying  
   result.
```

```
8 fiKE=(1/2)*(m1+m2)*v3*v3;    //calculating initial
   KE in Joules
9 inKE=(1/2)*((m1*v1*v1)+(m2*v2*v2)); //calculating
   final KE in Joules
10 disp(inKE-fiKE,"Kinetic Energy lost in Joules = ");
   //displaying result.
```

---

# Chapter 7

## Relativity

Scilab code Exa 7.5 5

```
1 clc;  
2 l=4;           //height in ft  
3 v=0.444;      //v=(v/c)^2 (given)  
4 l0=1/sqrt(1-v); //calculating using l=l0sqrt(1-(  
    v/c)^2)  
5 disp(l0,"Astronauts height at rest in ft = "); //  
    displaying result
```

---

Scilab code Exa 7.6 6

```
1 clc;  
2 m=0.934;      //v=(v/c)^2 (given)  
3 v=2.9*10^8;   //velocity in m/sec  
4 t0=2.2*10^-6; //initial velocity in m/sec  
5 t=t0/sqrt(1-m); //calculating t using t=t0/sqrt  
    (1-(v/c)^2)  
6 disp(t,"Time in sec = "); //displaying result
```

---

### Scilab code Exa 7.7 7

```
1 clc;  
2 t0=3600;           //time in sec  
3 t=3601;           //time in sec  
4 c=3*10^8;        //velocity in m/sec  
5 v=c*sqrt((1-(t0/t)^2)); //calculating velocity  
6 disp(v,"Velocity in m/sec = "); //displaying  
   result
```

---

### Scilab code Exa 7.8 8

```
1 clc;  
2 m0=9.1*10^-31;    //mass in kg  
3 t=0.998;          //t=(v/c)^2 (given)t  
4 m=m0/(sqrt(1-(t))); //calculating mass in kg  
5 disp(m,"Mass in kg = "); //displaying result
```

---

### Scilab code Exa 7.9 9

```
1 clc;  
2 m=0.980;          //m=(m0/m)^2 (given)  
3 c=186000;        //velocity in m/sec  
4 v=c*(sqrt(1-m)); //calculating velocity  
5 disp(v,"Velocity in min/sec = "); //displaying  
   result
```

---

# Chapter 8

## Fluids

Scilab code Exa 8.3 3

```
1 clc ;
2 dg=1200; //density in lb/ft cube
3 v=1/1728; //in ft cube/in cube
4 w=dg*v; //calculating weight
5 disp(w,"Weight in lb = "); //displaying result
```

---

Scilab code Exa 8.4 4

```
1 clc ;
2 m=58; //mass in kg
3 v=0.1*0.2*4; //calculating volume using v=l*b*h in
m cube
4 d=m/v; //calculating density using d=m/v in kg/m
cube
5 dw=1000; //density of water in kg/m cube
6 spgr=d/dw; //calculating specific gravity of oak
7 disp(spgr,"Specific Gravity of Oak = "); //
displaying result.
```

```
8 disp("Since specific gravity of oak is less than
      that of water (ie. 1), it floats in water"); //
      displaying result.
```

---

#### Scilab code Exa 8.5 5

```
1 clc;
2 dg=0.08; //weight density of air in lb/ft cube
3 v=12*12*10; //calculating volume using v=l*b*h in
      ft cube
4 w=dg*v; //calculating weight in lb using weight=
      weight density*volume
5 disp(w,"Weight of the air in lb = "); //displaying
      result.
```

---

#### Scilab code Exa 8.6 6

```
1 clc;
2 w=500; //weight in lb
3 dg=62; //density in lb/ft cube
4 v=w/dg; //calculating volume using density=mass/
      volume
5 disp(v,"Volume in ft cube = "); ////displaying
      result.
```

---

#### Scilab code Exa 8.7 7

```
1 clc;
2 F=130; //force in lb
3 r=1; //radius in inch
```

```

4 A=%pi*r*r; //calculating Area using area=pi*r*r in
   in square
5 p=F/A; //calculating pressure in lb/in square
   using p=F/area
6 disp(p,"Pressure exerted on ground in lb/in square =
   "); //displaying result.
7 disp(p/14.7,"Times greater than atmospheric pressure
   ."); //displaying result.

```

---

#### Scilab code Exa 8.8 8

```

1 clc;
2 m=20000; //mass in kg
3 A=60; //area in metre square
4 g=9.8; //gravitational constant in m/sec square
5 F=m*g; //calculating force in Newton
6 p=F/A; //calculating pressure in Pascal
7 disp(p,"Pressure in Pascal = "); //displaying
   result.
8 disp(p/(1.013*10^5),"Pressure in atm = "); //
   displaying result.

```

---

#### Scilab code Exa 8.9 9

```

1 clc;
2 pa=14.7; //atm pressure in lb/in square
3 dg=62; //density in lb/ft cube
4 h=6/144; //in ft cube/in square
5 p=pa+(dg*h); //calculating pressure
6 disp(p,"Pressure in lb/in square = "); //
   displaying result

```

---



### Scilab code Exa 8.10 10

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec  
   square  
3 d=1.03*10^3;    //density of sea water in kg/m cube  
4 depth=50;      //depth in m  
5 side=20;       //length of side in cm  
6 p=d*depth*g;   //calculating pressure on window  
7 A=side*side*10^-4; //calculating area in metre  
   square  
8 F=p*A;         //calculating Force in Newton  
9 disp(F,"Force acting on window in Newton = "); //  
   displaying result.
```

---

### Scilab code Exa 8.11 11

```
1 clc;  
2 w=200;         //weight in lb  
3 ds=64;        //weight density of seawater in lb/ft cube  
4 dg=480;       //weight density of iron in lb/ft cube  
5 V=w/dg;       //calculating V using dg=w/V in ft cube  
6 w1=ds*V;      //calculating weight of seawater  
   displaced by anchor in lb  
7 bf=w-w1;     //calculating net force in lb  
8 disp(bf,"Net Force to support in lb = "); //  
   displaying result.
```

---

### Scilab code Exa 8.12 12

```

1 clc;
2 r=2;           //side in m
3 m=70;         //mass of man in kg
4 d=10^3;       //density in kg/m cube
5 V=m/d;        //calculating Volume in m cube
6 A=r*r;        //calculating area in m square
7 h=V/A;        //calculating height using vol=height*
                area in metre
8 disp(h,"Height in metre = "); //displaying result.

```

---

#### Scilab code Exa 8.13 13

```

1 clc;
2 dice=920;     //desity of ice in kg/m cube
3 dwater=1030; //density of water in kg/m cube
4 vsub=dice/dwater; //calculating percentage volume
                of iceberg that is submerged using relation:dice*
                g*v=dwater*g*vsub
5 disp(vsub*100,"Percentage of volume of submerged
        iceberg = "); //displaying result.

```

---

#### Scilab code Exa 8.14 14

```

1 clc;
2 v=100*0.134; //volume in ft cube
3 w1=50;       //weight in lb
4 dg=42;       //density in lb/ft cube
5 dgw=64;      //density in lb/ft cube
6 w=w1+(dg*v); //calculating weight
7 disp(w,"Weight in lb = "); //displaying result
8 F=dgw*v;     //calculating force
9 disp(F,"Maximumforce in lb = "); //displaying
    result

```

---

Scilab code Exa 8.15 15

```
1 clc;  
2 w1=40000;           //weight in lb  
3 dga=0.08;          //density in lb/ft cube  
4 dgh=0.011;         //density in lb/ft cube  
5 v=w1/(dga-dgh);    //calculating volume  
6 disp(v,"Volume in ft cube = "); //displaying result
```

---

# Chapter 9

## Heat

Scilab code Exa 9.2 2

```
1 clc;  
2 tf=80;      //temp in farenheit  
3 tc=(5/9)*(tf-32); //calculating temp in celcius  
4 disp(tc,"Temperature in celcius = "); //displaying  
   result
```

---

Scilab code Exa 9.3 3

```
1 clc;  
2 tc=80;      //temp in celcius  
3 tf=((9/5)*tc)+32; //calculating temp in farenheit  
4 disp(tf,"Temperature in farenheit = "); //  
   displaying result
```

---

Scilab code Exa 9.4 4

```
1 clc;  
2 tf=-362; //temp in farenheit  
3 tc=(5/9)*(tf-32); //calculating temp in celcius  
4 disp(tc,"Temperature in celcius = "); //displaying  
    result
```

---

#### Scilab code Exa 9.5 5

```
1 clc;  
2 tc=-210; //temp in celcius  
3 tf=(9/5)*tc+32; //calculating temp in farenheit  
4 disp(tf,"Temperature in farenheit = "); //  
    displaying result
```

---

#### Scilab code Exa 9.6 6

```
1 clc;  
2 delt=80-20; //change in temp in celcius  
3 m=3; //mass in lb  
4 c=4185; //specific heat in J/kg.celcius  
5 Q=m*c*delt; //calculating heat required  
6 disp(Q,"Heat required in Joule = "); //displaying  
    result
```

---

#### Scilab code Exa 9.7 7

```
1 clc;  
2 Q=200; //heat in Btu(British Thermal Unit)  
3 m=50; //mass in lb  
4 c=0.5; //specific heat capacity inBtu/lb.F
```

```

5 delT=Q/(m*c); //calculating change in temperatur
    using Q=mc(del T)
6 disp(delT,"Change in Temperature in Farenheit = ");
    //displaying result.
7 disp(25-delT,"Final Temperature in Farenheit = ");
    //displaying result.

```

---

### Scilab code Exa 9.8 8

```

1 clc;
2 Q=10; //Heat in kilo calorie
3 m=1; //mass in kg
4 delT=24; //change in temperature in degree celcius
5 c=Q/(m*delT); //calculating specific heat in kcal
    /(kg.degree celcius)
6 disp(c,"Spacific Heat in kcal/(kg.degree celcius) =
    "); //displaying result.

```

---

### Scilab code Exa 9.9 9

```

1 clc;
2 t=500/8; //using heat gained = heat lost
3 disp(t,"Final temperature in Farenheit = "); //
    displaying result

```

---

### Scilab code Exa 9.10 10

```

1 clc;
2 t=(225990+3360)/2769; //calculating
    temperature

```

```
3 disp(t,"Temperature in celcius = ");    //  
    displaying result
```

---

#### Scilab code Exa 9.11 11

```
1 clc;  
2 t=56.6/0.22;    //calculating temperature  
3 disp(t,"Temperature in celcius = ");    //  
    displaying result
```

---

#### Scilab code Exa 9.12 12

```
1 clc;  
2 delT=626-70;    //change in temp. in Farenheit  
3 m=200;    //mass in lb  
4 c=0.03;    //specific heat capacity in Btu/(lb.  
    Farenheit)  
5 Lf=10.6;    //Latent Heat of Fusion in Btu/lb  
6 Q=(m*c*delT)+(m*Lf); //calculating heat in Btu  
7 disp(Q,"Heat Required in Btu = ");    //displaying  
    result.
```

---

#### Scilab code Exa 9.13 13

```
1 clc;  
2 mw=5;    //mass of water in kg  
3 c=1;    //specific heat of water in kcal/(kg.degree  
    celcius)  
4 delT=40;    //change in temp in celcius  
5 Lf=80;    //Latent heat of Fusion in kcal/kg
```

```

6 mice=(mw*c*delT)/Lf;    //calculating mass of ice in
   kg
7 disp(mice,"Mass of Ice in kg = ");    //displaying
   result.

```

---

#### Scilab code Exa 9.14 14

```

1 clc;
2 m1=2;    //mass of water in kg
3 c=1;    //specific heat in kcal/kg.celcius
4 delT=20; //change in temp. in celcius
5 L=540;    //L in kcal/kg
6 Q1=m1*c*delT;    //calculating heat in kcal
7 Q2=500-Q1;    //calculating heat available to
   convert water at 100 celcius to steam
8 msteam=Q2/L; //calculating mass of steam in kg
9 disp(msteam,"Steam produced in kg = "); //
   displaying result.

```

---

#### Scilab code Exa 9.15 15

```

1 clc;
2 delTice=10;    //change in temp of ice in celcius
3 delTwater=20; //change in temp of water in celcius
4 mwater=0.5;    //mass of water in kg
5 cwater=4.185; //specific heat of water in kJ/kg.
   celcius
6 Lice=335;    //latent heat in kJ/kg
7 cice=2.09;    //specific heat of ice in kJ/kg.
   celcius
8 mice=(mwater*cwater*delTwater)/((cice*delTice)+Lice)
   ;

```



```
9 disp(mice*1000,"Minimum amount of ice in gram = ");  
   //displaying result.
```

---

#### Scilab code Exa 9.18 18

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 Lf=3.35*10^5;    //Latent heat of fusion in  
                   J/kg  
4 h=Lf/g;         //calculating height in metre using  
                   potential energy(m*g*h)=(mass*heat of fusion)  
5 disp(h,"Height of falling in metre = "); //  
   displaying result.
```

---

#### Scilab code Exa 9.19 19

```
1 clc;  
2 m=0.8;           //mass of water in kg  
3 c=4185;          //specific heat in J/kg.celcius  
4 delT=100-20;    //change in temperature in celcius  
5 Q=m*c*delT;     //calculating heat required in Joule  
6 P=10^3;          //Power in J/sec  
7 t=Q/P;          //calculating time using P=(Q/t)  
8 disp(t,"Time required to raise temperature to 100  
   degree celcius in second = "); //displaying  
   result.  
9 disp(t/60,"Time in minutes = "); //displaying  
   result.
```

---

# Chapter 10

## Kinetic Theory of Gases

Scilab code Exa 10.4 4

```
1 clc;  
2 gp=200;           //gauge pressure in lb/in square  
3 atmp=15;         //atmospheric pressure in lb/in square  
4 p1=gp+atmp;      //pressure in lb/in square  
5 v1=3;            //volume in ft cube  
6 p2=15;           //pressure at sea-level in lb/in  
   square  
7 v2=(p1*v1)/p2;   //calculating pressure in ft cube  
   using Boyle's law ie. p1*v1=p2*v2 at constant  
   temperature  
8 disp(v2,"Volume occupied in ft cube = "); //  
   displaying result.
```

---

Scilab code Exa 10.5 5

```
1 clc;  
2 p1=300+15;       //absolute pressure in lb/in  
   square
```

```

3 p2=15;           //pressure in lb/in square
4 v1=3;           //volume in ft cube
5 v2=(p1*v1)/p2;  //calculating v2 using Boyle's law
                   at const. temp.
6 disp(v2,"Volume in ft cube = "); //displaying
  result.
7 disp(v2-43,"Additional Volume of air in ft cube = ")
  ; //displaying result.

```

---

#### Scilab code Exa 10.6 6

```

1 clc;
2 Tc=-196;        //Boiling Point of Nitrogen in celcius
3 Tk=Tc+273;      //calculating B.P. in Kelvin using
                   Kelvin=Celcius+273
4 disp(Tk,"Boiling Point of Nitrogen in Kelvin = ");
  //displaying result.

```

---

#### Scilab code Exa 10.7 7

```

1 clc;
2 tk=6000;        //temperature in Kelvin
3 disp(tk-273,"Temperature in celcius = "); //
  displaying result

```

---

#### Scilab code Exa 10.8 8

```

1 clc;
2 t1=273;         //temperature in Kelvin
3 v2=2;           //twice v1

```

```
4 disp((t1*v2)-273,"Temperature in celcius = "); //  
    displaying result
```

---

#### Scilab code Exa 10.9 9

```
1 clc;  
2 T1=283; //temperature Kelvin  
3 T2=322; //temp. in Kelvin  
4 p1=35; //pressure in lb/in square  
5 p2=(T2*p1)/T1; //calculating p2 using ideal gas  
    equation since ,v1=v2  
6 disp(p2,"Pressure in lb/in square = "); //  
    displaying result.
```

---

#### Scilab code Exa 10.10 10

```
1 clc;  
2 t1=293; //temp in Kelvin  
3 t2=233; //temp in Kelvin  
4 v1=0.1; //volume in m cube  
5 p1=10; //pressure in atm  
6 p2=1; //pressure in atm  
7 v2=(p1*v1*t2)/(t1*p2); //calculating v2 using  
    ideal gas law  
8 p3=1; //pressure in atm  
9 v3=(p1*v1)/p3; //calculating volume using ideal  
    gas law  
10 disp(v2-0.1,"(a)Volume of ballon in m cube = "); //  
    displayt. result.  
11 disp(v3-0.1,"(b)Volume of ballon after Helium  
    absorbs heat from air in m cube = "); //  
    displaying result.
```

---

### Scilab code Exa 10.11 11

```
1 clc ;
2 d1=1.293;          //density in kg/m cube
3 t1=273;           //temperature in Kelvin
4 p2=2;             //pressure in atm
5 t2=373;           //temperature in Kelvin
6 p1=1;             //pressure in atm
7 d2=(d1*t1*p2)/(t2*p1); //calculating density
   using ideal gas law in kg/m cube
8 disp(d2,"Density in kg/m cube = "); //displaying
   result
```

---

### Scilab code Exa 10.12 12

```
1 clc ;
2 o=16.00;          //atomic mass of O
3 h=1.008;          //atomic mass of H
4 mh2o=(o+2*h)*1.66*10^-27; //mass of H2O molecule
5 disp(mh2o,"Mass of H2O molecule in kg = "); //
   displaying result
6 c=12.01;          //atomic mass of carbon
7 m=((2*c)+o+(6*h))*1.66*10^-27; //mass of C2H6O
   molecule
8 disp(m,"Mass of Ethyl Alcohol molecule in kg = ");
   //displaying result
```

---

### Scilab code Exa 10.13 13

```

1 clc;
2 m=1;           //mass of H2O in kg
3 m1=2.99*10^-26; //mass of H2O molecule in kg
4 mo=m/m1;      //calculating no. of molecules of
                H2O using no=mass of H2O/mass of H2) molecule
5 disp(mo,"Molecules of H2O = "); //displaying
   result

```

---

#### Scilab code Exa 10.14 14

```

1 clc;
2 k=1.38*10^-23; //Boltzmann's constant in J/K
3 tk=273+100;   //absolute temp (in Kelvin)
4 KE=3/2*(k*tk); //calculating average Kinetic
                Energy in Joule using kinetic theory of gases
5 disp(KE,"Average Kinetic Energy in Joule = "); //
   displaying result

```

---

#### Scilab code Exa 10.15 15

```

1 clc;
2 k=1.38*10^-23; //Boltzmann's constant in J/K
3 t=100+273;    //temperature in Kelvin
4 m=5.3*10^-26; //mass of oxygen molecule in
                kg
5 v=sqrt((3*k*t)/m); //calculating average
                velocity using kinetic theory of gases.
6 disp(v,"Average velocity of molecules in m/sec = ");
   //displaying result

```

---

# Chapter 11

## Thermodynamics

Scilab code Exa 11.4 4

```
1 clc;  
2 lf=335;      //heat of fusion in kJ/kg  
3 g=9.8;      //gravitational constant in m/sec square  
4 h=lf/g;     //height in km  
5 disp(h,"Height in km = "); //displaying result
```

---

Scilab code Exa 11.6 6

```
1 clc;  
2 hc=1.1*10^4; //heat of combustion of heat oil in  
   kcal/kg  
3 p=10^6;     //Power in Watt  
4 t=3600*24; //time in sec  
5 w=p*t;     //calculating power produced in a  
   day in Joule  
6 e=0.4;     //efficiency  
7 hi=w/e;    //Heat input in Joule since efficiency  
   =output/input
```

```

8 hi=hi/(4.185*10^3); //for calculating heat input
   in kcal
9 m=hi/hc; //amount of fuel burnt each day in kg
10 disp(m,"Amount of fuel burnt each day in kg = ");
    //displaying result

```

---

#### Scilab code Exa 11.7 7

```

1 clc;
2 w=40000; //weight in lb
3 t=3600; //time in sec
4 g=32; //gravitational constant in ft/sec
   square
5 v1=2500; //initial velocity in m/sec
6 v2=400; //final velocity in m/sec
7 W=(w/(2*g))*((v1*v1)-(v2*v2)); //calculating Work
   done in ft.lb using work done=difference in
   Kinetic Energy
8 p=W/(t*550); //calculating Power using P=W/t
   since 1hp=550 ft.lb/sec;
9 disp(p,"Power Ouput in hp = "); //displaying
   result

```

---

#### Scilab code Exa 11.8 8

```

1 clc;
2 t1=327+273; //temp in Kelvin
3 t2=127+273; //temp in Kelvin
4 eff=1-(t2/t1); //calculating efficiency
5 hi=4185; //1 kcal=4185 Joule
6 W=eff*hi; //calculating Work in joule
7 disp(W,"Work in Joule = "); //displaying result

```

---



### Scilab code Exa 11.9 9

```
1 clc ;
2 woa=3000;           //work ouput of a in Joule
3 wob=2000;           //work output of b in Joule
4 woc=1000;           //work output of c in Joule
5 hi=4185;            //1 kcal=4185 Joule
6 t1=500;             //temp in Kelvin
7 t2=300;             //temp in Kelvin
8 eff=1-(t2/t1);      //efficiency
9 effa=woa/hi;        //calculating efficiency of a
10 effb=wob/hi;        //calculating efficiency of b
11 effc=woc/hi;        //calculating efficiency of c
12 disp(effa*100," Efficiency of A = ");           //
    displaying result
13 disp(effb*100," Efficiency of B = ");           //
    displaying result
14 disp(effc*100," Efficiency of C = ");           //
    displaying result
```

---

### Scilab code Exa 11.10 10

```
1 clc ;
2 t1=267+273;         //temp in Kelvin
3 eff=0.25;           //efficiency
4 t2=t1*(1-eff);      //calculating t2 using eff=1-(t2/t1
)
5 disp(t2-273," Temperature in celcius = ");       //
    displaying result
```

---

Scilab code Exa 11.11 11

```
1 clc;  
2 t1=34+273;           //temperature in Kelvin  
3 t2=35+273;           //temperature in Kelvin  
4 r=((t2^4)-(t1^4))/(t1^4); //calculating  
   percentage difference in radiation  
5 disp(r*100,"Percentage difference in radiation = ");  
   //displaying result
```

---

# Chapter 12

## Electricity

Scilab code Exa 12.7 7

```
1 clc;  
2 e=1.6*10^-19;    //charge on an electron in coulomb  
3 q=10^-12;       //charge on pith ball in coulomb  
4 n=q/e;          //calculating no of electrons  
5 disp(n,"No. of electrons = ");    //displaying  
    result
```

---

Scilab code Exa 12.8 8

```
1 clc;  
2 k=9*10^9;       //constant in free space in N.m square  
    /C square  
3 q1=4*10^-9;    //charge in coulomb  
4 q2=5*10^-8;    //charge in coulomb  
5 r=5*10^-2;     //radius in metre  
6 F=(k*q1*q2)/(r*r);    //calculating force in Newton  
7 disp(F,"Force in Newton = ");    //displaying  
    result
```

---

### Scilab code Exa 12.9 9

```
1 clc ;
2 k=9*10^9;      //constant in free space in N.m square
                 /C square
3 q1=1.6*10^-19; //charge in coulomb
4 q2=1.6*10^-19; //charge in coulomb
5 r=5.3*10^-11;  //radius in metre
6 F=(k*q1*q2)/(r*r); //calculating force in Newton
7 disp(F,"Force in Newton = "); //displaying
   result
```

---

### Scilab code Exa 12.10 10

```
1 clc ;
2 q1=5*10^-7;    //charge in coulomb
3 q2=2*10^-7;    //charge in coulomb
4 k=9*10^9;      //constant in N.m square/
                 coulomb square
5 F=10^2;        //force in Newton
6 r=sqrt((k*q1*q2)/F); //calculating r using Coulomb
   's law
7 disp(r*10^3,"Distance between them in mm = ");
   //displaying result
```

---

### Scilab code Exa 12.12 12

```
1 clc ;
2 k=9*10^9;      //constant in N.m square/kg
                 square
```

```

3 G=6.67*10^-11;    //universal gravitational
    constant in N.m square/kg square
4 m1=1.67*10^-27;    //mass in kg
5 m2=1.67*10^-27;    //mass in kg
6 mp=1.6*10^-19;    //mass of proton in kg
7 Fg=G*m1*m2;
8 Fe=k*mp*mp;
9 d=Fe/Fg;
10 disp(d,"Times electric force is greater than
    gravitational force"); //displaying result

```

---

#### Scilab code Exa 12.13 13

```

1 clc;
2 F=8.2*10^-8;    //force in Newton
3 e=1.6*10^-19;    //charge on an electron in
    Coulomb
4 E=F/e;    //calculating electric field in
    V/m using E=F/Q
5 disp(E,"Electric field in v/m = ");    //
    displaying result

```

---

#### Scilab code Exa 12.14 14

```

1 clc;
2 e=1.6*10^-19;    //charge on an electron in coulomb
3 E=5*10^3;    //electric field in V/m
4 m=3.3*10^-26;    //mass of neon ion in kg
5 F=E*e;    //calculating foece in Newton using
    F=Q*E
6 a=F/m;    //calculating accelaration in m/sec
    square using Newton's Law(F=m*a)

```

```
7 disp(F,"Force on neon Ion in Newton = "); //
   displaying result
8 disp(a,"Accelaration of the ion in m/sec square");
   //displaying result
```

---

#### Scilab code Exa 12.15 15

```
1 clc;
2 m=1.67*10^-27; //mass of proton in kg
3 g=9.8; //gravitational constant in m/sec
   square
4 e=1.6*10^-19; //charge on electron in coulomb
5 E=(m*g)/e; //calculating Electric field in V/
   m using e*E=m*g
6 disp(E,"Electric Field in V/metre = "); //
```

---

#### Scilab code Exa 12.16 16

```
1 clc;
2 Q=50; //charge in Coulomb
3 V=7*10^6; //Potential difference in Volt
4 W=Q*V; //calculating energy dissipated in
   Joule
5 disp(W,"Power dissipated in Joule = "); //
```

---

#### Scilab code Exa 12.17 17

```
1 clc;
```

```

2 V=20;           //potential difference in Volt
3 E=500;         //Electric field in V/m
4 s=V/E;         //calculating distance between them
                 in metre using s=V/E
5 disp(s,"Distance between the plates in metre = ");
                 //displaying result
6 disp(s*100,"Distance between the plates in cm = ");
                 //displaying result

```

---

#### Scilab code Exa 12.18 18

```

1 clc;
2 E=600;         //electric field in volt/metre
3 s=0.15;        //distance between plates in metre
4 r=0.05;        //distance in m
5 V=E*s;         //calculating potential difference in
                 Volt
6 disp(V,"(a) Potential Difference in Volt = ");
                 //displaying result
7 Q=10^-10;     //charge in coulomb
8 F=Q*E;         //calculating force in Newton
9 disp(F,"Force on the charge of 10^-10 C in Newton =
                 "); //displaying result
10 KE=F*r;       //calculating Kinetic Energy in Joule
11 disp(KE,"Kinetic Energy in Joule = "); //
                 displaying result

```

---

#### Scilab code Exa 12.19 19

```

1 clc;
2 m=9.1*10^-31; //mass of electron in kg
3 v=10^7;       //velocity of electron in m/sec
4 e=1.6*10^-19; //charge on electron in coulomb

```

```
5 KE=(1/2)*(m*v*v); //Kinetic Energy of electron in
   Joule
6 V=KE/e;           //calculating potential difference
   in Volt
7 disp(KE,"Kinetic Energy in Joule = "); //displaying
   result
8 disp(V,"Potential difference in Volt = "); //
   displaying result
```

---

#### Scilab code Exa 12.20 20

```
1 clc;
2 V=12;           //potential diff in volt
3 Q=15;           //charge per time in Coulomb/sec
4 t=3600;         //time (seconds in an hour)
5 P=V*Q;         //calculating power in Watt
6 W=P*t;         //work done in Joule
7 disp(P,"Power in Watt = "); //displaying result
8 disp(W,"Work done in 1 hr in Joule = "); //
   displaying result
```

---



# Chapter 13

## Electric Current

Scilab code Exa 13.5 5

```
1 clc;  
2 e=1.6*10^-19;      //charge on an electron in  
   coulomb  
3 i=1;               //current in Ampere  
4 n=i/e;             //calculating no of electrons/sec  
5 disp(n,"No. of electrons flowing per second = ");  
   //displaying result
```

---

Scilab code Exa 13.6 6

```
1 clc;  
2 v=120;             //potential diff in Volt  
3 r=12;              //resistance in ohms  
4 i=v/r;             //calculating current in Ampere using Ohm'  
   s law ie. V=I*R  
5 disp(i,"Current in the toaster in Ampere = ");    //  
   displaying result
```

---

### Scilab code Exa 13.7 7

```
1 clc;
2 v=120;    //potential diff in volt
3 i=25;    //current in Ampere
4 r=v/i;    //Ohm's law
5 disp(r,"Resistance in ohm = ");    //displaying
    result
```

---

### Scilab code Exa 13.8 8

```
1 clc;
2 v=240;    //potential diff in volt
3 p=2000;    //power in Watt
4 disp((p/v),"Current in Ampere = ");    //displaying
    result
```

---

### Scilab code Exa 13.9 9

```
1 clc;
2 pi=12*746;    //input power in Watt sice 1hp=746
    Watt
3 i=30;    //current in Ampere
4 v=240;    //potential difference in volt
5 po=v*i;    //calculating output power using p=v*i
6 e=po/pi;    //calculating efficiency using eff=
    oupt/input
7 disp(e*100,"Efficiency of the generator = ");    //
    displaying result
```

---

**Scilab code Exa 13.10 10**

```
1 clc ;
2 i=15;      //current in Ampere
3 v=240;     //potential diff. in Volt
4 t=45/60;   //time in hours
5 p=v*i;     //calculating power in Watt using p=v*i
6 w=p*t;     //calculating work done in Watt.hr using w
              =p*t
7 disp(w/1000,"Work done in kiloWatt.hr = "); //
              displaying result
```

---

**Scilab code Exa 13.11 11**

```
1 clc ;
2 v=12;     //potential diff. in volt
3 i=20;     //current in Ampere
4 t=3600;   //time in sec
5 p=v*i;    //power in Watt using p=v*i
6 w=p*t;    //calculating work in Joule using w=p*t
7 disp(w,"Work done in Joule = "); //displaying
              result
```

---

**Scilab code Exa 13.12 12**

```
1 clc ;
2 p=60;     //power in Watt
3 c=80;     //car capacity in Ampere.hr
4 t=3600;   //time in seconds
```

```

5 v=12;          //potential diff. in volt
6 q=c*t;        //charge in Ampere.sec = Coulomb
7 w=q*v;        //energy provided in Joule
8 t=w/p;        //calculating time in second
9 disp(w,"(a) Energy stored in the battery in Joule =
   ");          //displaying result
10 disp(t/3600,"(b) Time the battery is on in hours = "
   );          //displaying result

```

---

#### Scilab code Exa 13.13 13

```

1 clc;
2 v=600;        //potential diff. in volt
3 i=10;         //current in Ampere
4 r=v/i;        //calculating resistance in ohm using
   ohm's law ie.v=i*r
5 disp(r,"Resistance in Ohm = ");          //displaying
   result

```

---

#### Scilab code Exa 13.14 14

```

1 clc;
2 v=60;         //potential diff in volt
3 r1=5;         //resistance in Ohm
4 r2=5;         //resistance in Ohm
5 r3=5;         //resistance in Ohm
6 r=r1+r2+r3;  //resistance in series
7 disp(r,"Resistance in Series in Ohm = "); //
   displaying result
8 i=v/r;        //calculating current in
   Ampere using Ohm's law ie. V=I*R
9 disp(i,"Current in the entire circuit in Ampere = ")
   ;           //displaying result

```

---

Scilab code Exa 13.15 15

```
1 clc;
2 v=60;           //potential diff in volt
3 r=5;           //resistance in Ohm
4 r1=5;          //resistance in Ohm
5 r2=5;          //resistance in Ohm
6 r3=5;          //resistance in Ohm
7 rp=(r1)^-1+(r2)^-1+(r3)^-1;    //resistance in
    series
8 disp((rp^-1),"Resistance in Parallel in Ohm = ");
    //displaying result
9 i=v/r;         //calculating current in
    Ampere using Ohm's law ie. V=I*R
10 disp(i,"Current in the entire circuit in Ampere = ")
    ;    //displaying result
```

---

Scilab code Exa 13.16 16

```
1 clc;
2 v=120;         //potential diff in volt
3 r1=240;        //resistance in ohm
4 r2=240;        //resistance in ohm
5 r=r1+r2;       //resistance in series
6 i=v/r;         //calculating current in Ampere using Ohm
    's law
7 disp(i,"(a)Current in each bulb in Ampere = ");    //
    displaying result
8 p=i*i*r1;      //calculating power dissipated in each
    bulb in Watt
9 disp(p,"(b)Power dissipated in each bulb in Watt = ")
    );    //displaying result
```

---

Scilab code Exa 13.17 17

```
1 clc;  
2 v=120;      //potential diff in volt  
3 r=240;      //resistance in ohm  
4 i=v/r;      //current in Ampere using Ohm's law  
5 disp(i,"(a)Current in each bulb in Ampere = ");  
   //displaying result  
6 p=i*i*r;    //power in Watt  
7 disp(p,"Power dissipated in each bulb in Watt = ");  
   //displaying result
```

---

# Chapter 14

## Magnetism

Scilab code Exa 14.8 8

```
1 clc ;
2 K=2*10^-7;           //constant in N/A square
3 I=100;               //current in Ampere
4 s=5;                 //distance in m
5 B=(K*I)/s;          //calculating magnitude of field
6 disp(B,"Magnitude of field in Tesla = "); //
   displaying result
```

---

Scilab code Exa 14.10 10

```
1 clc ;
2 K=2*10^-7;           //constant in N/A square
3 I=8;                 //current in Ampere
4 s=5*10^-2;           //distance in m
5 B=(K*I)/s;          //calculating magnitude of field
6 disp(B,"Magnitude of field in Tesla = "); //
   displaying result
7 disp(2*B,"Total field in Tesla = "); //displaying
   result
```

---

**Scilab code Exa 14.11 11**

```
1 clc;  
2 K=2*10^-7;           //constant in N/A square  
3 N=100;               //number of turns  
4 I=4;                 //current in Ampere  
5 r=5*10^-2;          //radius in m  
6 B=(%pi*K*I*N)/r;    //calculating magnitude of  
   field  
7 disp(B,"Magnitude of field in Tesla = "); //  
   displaying result
```

---

**Scilab code Exa 14.12 12**

```
1 clc;  
2 K=2*10^-7;           //constant in N/A square  
3 N=1000;              //number of turns  
4 B=2.5*10^-5;        //field in Tesla  
5 l=0.2;               //length in m  
6 I=(B*l)/(2*%pi*K*N); //calculating magnitude  
   of field  
7 disp(I,"Current in Ampere = "); //displaying  
   result
```

---

**Scilab code Exa 14.13 13**

```
1 clc;  
2 I=5;                 //current in Ampere  
3 L=0.01;              //length in m
```



```
4 B=0.8;          //magnitude of field in Tesla
5 F=B*I*L;       //calculating force
6 disp(F,"Force in Newton = ");    //displaying
   result
```

---

#### Scilab code Exa 14.14 14

```
1 clc;
2 P=2000;         //power in Watt
3 V=120;          //potential diff in volt
4 I=P/V;         //current in Ampere
5 s=2*10^-3;     //distance in m
6 K=2*10^-7;     //constant in N/A square
7 F=(I*I*K)/s;  //calculating force per metre
8 disp(F,"Force in Newton per metre in opposite
   direction = "); //displaying result
```

---

# Chapter 15

## Electromagnetic Induction

Scilab code Exa 15.3 3

```
1 clc;  
2 l=5*0.305;      //converting ft to metre  
3 v=40*0.447;    //converting mile/hr to m/sec  
4 B=3*10^-5;     //magnetic field in Tesla  
5 ve=B*l*v;      //calculating potential difference  
6 disp(ve,"Potential difference in Volt = "); //  
   displaying result
```

---

Scilab code Exa 15.4 4

```
1 clc;  
2 i=0.707*10;    //current in Ampere  
3 r=20;          //resistance in Ohm  
4 p=i*i*r;       //calculating power dissipated  
5 disp(p,"Power dissipated in Watt = "); //  
   displaying result
```

---

### Scilab code Exa 15.5 5

```
1 clc;  
2 r=5;           //resistance in ohm  
3 p=1000;       //power in Watt  
4 va=100;       //potential diff in Volt for a  
5 vb=100000;    //potential diff in volt for b  
6 ia=p/va;      //calculating current  
7 ib=p/vb;      //calculating current  
8 ha=ia*ia*r;   //heat in Watt  
9 hb=ib*ib*r;   //heat in Watt  
10 disp(ha,"Heat produced by a in Watt = "); //  
    displaying result  
11 disp(hb,"Heat produced by b in Watt = "); //  
    displaying result
```

---

### Scilab code Exa 15.6 6

```
1 clc;  
2 i1=3;         //current in Ampere  
3 n2=500;       //no. of turns  
4 n1=100;       //no. of turns  
5 v1=120;       //potential diff in volt  
6 v2=(n2*v1)/n1; //calculating v2  
7 i2=(n1*i1)/n2; //calculating i2  
8 disp(v2,"Voltage in volt = "); //diplaying result  
9 disp(i2,"Current in Ampere = "); //diplaying result
```

---

### Scilab code Exa 15.7 7

```
1 clc;  
2 p=10000;     //power in Watt  
3 v1=5000;     //potential diff in volt
```

```
4 v2=240;          //voltage in volt
5 i2=p/v2;        //calculating i2
6 disp(v1/v2,"Ratio of turns = "); //diplaying
  result
7 disp(i2,"Maximum current in Ampere = "); //
  diplaying result
```

---

#### Scilab code Exa 15.8 8

```
1 clc;
2 r=100;          //resistance in ohm
3 v1=120;         //potential diff in Volt
4 n2=50;          //no. of turns
5 n1=200;         //no. of turns
6 v2=(n2*v1)/n1; //potential diff in volt
7 i2=v2/r;       //calculating current
8 i1=(n2/n1)*i2; //calculating current
9 disp(i1,"Current in primary circuit in Ampere = ");
  //diplaying result
```

---

# Chapter 16

## Waves

Scilab code Exa 16.9 9

```
1 clc ;  
2 l=10^-4;    //lambda in m  
3 v=0.25;    //velocity in m/sec  
4 f=v/l;    //calculating frequency  
5 disp(f,"Frequency in Hz = ");    //diplaying result
```

---

Scilab code Exa 16.10 10

```
1 clc ;  
2 v=5020;    //velocity in ft/sec  
3 f=256;    //frequency in Hz  
4 l=v/f;    //calculatin lamda  
5 disp(l,"Wavelength in ft = ");    //diplaying result
```

---

Scilab code Exa 16.11 11

```
1 clc;  
2 f=1/4;           //frequency in Hz  
3 l=30;           //wavwlength in metre  
4 v=f*l;         //calculating velocity  
5 disp(v,"Velocity in m/sec = "); //diplaying  
   result
```

---

#### Scilab code Exa 16.12 12

```
1 clc;  
2 l=3.2*10^-2;    //lambda in m  
3 v=3*10^8;       //velocity in m/sec  
4 f=v/l;         //calculating frequency  
5 disp(f,"Frequency in Hz = "); //diplaying result
```

---

#### Scilab code Exa 16.13 13

```
1 clc;  
2 c=3*10^8;       //velocity in m/sec  
3 n=2.42;        //refractive index  
4 v=c/n;         //calculating velocity  
5 disp(v,"Velocity in m/sec = "); //diplaying  
   result
```

---

#### Scilab code Exa 16.15 15

```
1 clc;  
2 v=343;         //velocity in m/sec  
3 vs=20;        //velocity in m/sec  
4 fs=500;       //original frquency
```

```

5 f1=(fs*v)/(v-vs); //doppler effect
6 disp(f1,"Percieved frequency in Hz = "); //
    displaying result

```

---

#### Scilab code Exa 16.16 16

```

1 clc;
2 v1=-20; //velocity in m/sec
3 v= 343;
4 vs=0; //velocity in m/sec
5 fs=500; //original frquency
6 f1=(fs*(v+v1))/(v-vs); //doppler effect
7 disp(f1,"Percieved frequency in Hz = "); //
    displaying result
8 //470.845

```

---

#### Scilab code Exa 16.17 17

```

1 clc;
2 v=343; //velocity in m/sec
3 fs=800; //original frquency
4 f1=750; //percieved frquency
5 vs=v*(1-(fs/f1)); //calculating velocity
6 disp(vs,"Trains velocity in m/sec = "); //
    displaying result

```

---

#### Scilab code Exa 16.18 18

```

1 clc;
2 l=0.1; //l=(v/c)

```

```
3 f=sqrt((1-1)/(1+1));    //ratio of frquencies f=(f/  
    fs)  
4 disp(f*100,"Percent shift = ");    //diplaying result
```

---



# Chapter 17

## Lenses

### Scilab code Exa 17.3 3

```
1 clc;  
2 p=24;          //in inch  
3 f=16;          //inch  
4 q=(p*f)/(p-f); //calculating image distance  
5 disp(q,"Distance of image in inch = "); //  
   displaying result  
6 h=3;          //inch  
7 hd=(-h*q)/p;   //calculating diameter  
8 disp(hd,"Diameter in inch = "); //displaying  
   result
```

---

### Scilab code Exa 17.4 4

```
1 clc;  
2 p=30;          //in cm  
3 f=15;          //in cm  
4 q=(p*f)/(p-f); //calculating image distance  
5 disp(q,"Distance of image in cm = "); //  
   displaying result
```

```
6 h=8;           //in cm
7 hd=(-h*q)/p;   //calculating diameter
8 disp(hd,"Diameter in cm = "); //displaying result
```

---

#### Scilab code Exa 17.5 5

```
1 clc;
2 p=100;        //in cm
3 f=40;         //in cm
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in cm = "); //
   displaying result
6 h=6;          //in cm
7 hd=(-h*q)/p;  //calculating diameter
8 disp(hd,"Diameter in cm = "); //displaying result
```

---

#### Scilab code Exa 17.6 6

```
1 clc;
2 p=12;         //in ft
3 f=-2;         //in ft
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in ft = "); //
   displaying result
6 m=-q/p;       //calculating magnification
7 disp(m,"Magnification = "); //displaying result
```

---

#### Scilab code Exa 17.7 7

```
1 clc;
```

```

2 hd=5;      //in mm
3 h=2;      //in mm
4 f=6;      //in cm
5 m=hd/h;   //calculating magnification
6 p=((m-1)/m)*f; //lens formula
7 disp(p,"Distance in cm = "); //displaying result
8 q=-m*p;   //lens formula
9 disp(q,"Image distance in cm = "); //displaying
    result

```

---

#### Scilab code Exa 17.8 8

```

1 clc;
2 p=1.5;    //in inch
3 m=3;     //magnification
4 q=-m*p;  //calculating image distance
5 disp(q,"Distance of image in inch = "); //
    displaying result
6 f=(p*q)/(p+q); //calculating focal length
7 disp(f,"Focal Length in inch = "); //displaying
    result

```

---

#### Scilab code Exa 17.9 9

```

1 clc;
2 p=1.5;    //in inch
3 f=0.15;  //in metre
4 w=(p*f)/(p-f); //calculating focal length
5 disp(w*10^3,"Length in mm = "); //displaying
    result

```

---

Scilab code Exa 17.10 10

```
1 clc ;
2 hd=-36;      //in inch
3 h=2;         // in inch
4 m=hd/h;     //calculating magnification
5 q=-15;      //in ft
6 p=-q/m;     //in ft
7 f=(p*q)/(p+q); //calculating focal length
8 disp(f,"Focal Length in ft = "); //displaying
   result
```

---

Scilab code Exa 17.11 11

```
1 clc ;
2 f1=10;      //in cm
3 f2=-20;     //in cm
4 f=(f1*f2)/(f1+f2); //calculating focal length
5 disp(f,"Focal length of the combination in cm = ");
   //displaying result
```

---

# Chapter 18

## Quantum Physics

Scilab code Exa 18.1 1

```
1 clc;  
2 f=5*1014; //frequency in Hz (given)  
3 h=6.63*10-34; //planck's constant in J.sec  
4 E=h*f; //calculating energy  
5 disp(3*E,"Total Energy in Joule = "); //  
 // displaying reuslt
```

---

Scilab code Exa 18.2 2

```
1 clc;  
2 c=3*108; //velocity in m/sec  
3 l=5.5*10-7; //wavelength in m  
4 f=c/l; //calculating frequency  
5 disp(f,"Frequency in Hz = "); //displaying reuslt  
6 h=6.63*10-34; //planck's constant in J.sec  
7 E=h*f; //calculating energy  
8 disp(E,"Energy in Joule = "); //displaying reuslt  
9 disp((100/E),"No. of photons emitted per second = ")  
 // ; //displaying result
```

---

### Scilab code Exa 18.3 3

```
1 clc;  
2 m=9.1*10^-31;      //mass of electron in kg  
3 v=10^7;           //velocity in m/sec  
4 KE=(1/2)*m*v*v;   //calculating kinetic energy in  
    Joule  
5 disp(KE,"Kinetic energy in Joule = "); //displaying  
    result  
6 disp(KE/(1.6*10^-19),"Kinetic energy in eV = "); //  
    displaying result
```

---

### Scilab code Exa 18.4 4

```
1 clc;  
2 e=1.6*10^-19;     //charge  
3 ke=200;           //kinetic energy in eV  
4 KE=ke*e;         //calculating kinetic energy  
5 m=1.67*10^-27;   //mass in kg  
6 disp(KE,"Kinetic Energy in Joule = "); //  
    displaying result  
7 v=sqrt((2*KE)/m); //calculating velocity  
8 disp(v,"Velocity in m/sec = "); //displaying  
    result
```

---

### Scilab code Exa 18.5 5

```
1 clc;  
2 e=1.6*10^-19;     //charge
```

```

3 c=3*10^8;           //velocity in m/sec
4 ke=106*10^6;        //kinetic energy in eV
5 KE=ke*e;           //calculating kinetic energy
6 disp(KE,"Kinetic Energy in Joule = "); //
  displaying result
7 m=KE/(c*c);        //Einstein's equation
8 disp(m,"Mass in kg = "); //displaying result
9 disp(m/(9.1*10^-31),"Times electron mass = "); //
  displaying result

```

---

#### Scilab code Exa 18.6 6

```

1 clc;
2 e=1.6*10^-19;      //charge
3 c=3*10^8;          //velocity in m/sec
4 KE=1.6*10^-19;     //change in energy
5 m=KE/(c*c);        //Einstein's equation
6 disp(m,"Mass in kg = "); //displaying result
7 disp(m/(3*10^-26),"Times mass of H2O molecule = ");
  //displaying result

```

---

#### Scilab code Exa 18.7 7

```

1 clc;
2 c=3*10^8;          //velocity in m/sec
3 l=5*10^-7;        //wavelength in m
4 f=c/l;            //calculating frequency
5 disp(f,"Frequency in Hz = "); //displaying result
6 h=6.63*10^-34;    //planck's constant in J.sec
7 E=h*f;            //calculating energy
8 disp(E,"Energy in Joule = "); //displaying result
9 disp(E/(1.6*10^-19),"(a)Max. energy of photons that
  emerge = "); //displaying result

```

---

**Scilab code Exa 18.8 8**

```
1 clc;  
2 h=6.63*10^-34; //planck's constant in J.sec  
3 e=1.6*10^-19; //in Coloumb  
4 V=10^4; //potential difference in Volt  
5 f=(e*V)/h; //calculating frequency  
6 disp(f,"Frequency in Hz = "); //displaying reuslt
```

---

**Scilab code Exa 18.9 9**

```
1 clc;  
2 c=3*10^8; //velocity in m/sec  
3 l=2*10^-11; //wavelength in m  
4 f=c/l; //calculating frequency  
5 e=1.6*10^-19; //in Coloumb  
6 disp(f,"Frequency in Hz = "); //displaying reuslt  
7 h=6.63*10^-34; //planck's constant in J.sec  
8 V=(h*f)/e; //calculating energy  
9 disp(V,"operating Voltage in Volt = "); //  
 displaying reuslt
```

---

**Scilab code Exa 18.10 10**

```
1 clc;  
2 m=10^3; //mass in kg  
3 v=20; //velocity in m/sec  
4 h=6.63*10^-34; //planck's constant in J.sec  
5 l=h/(m*v); //calculating energy
```



```
6 disp(1,"Wavelength in m = "); //displaying reuslt
```

---

#### Scilab code Exa 18.11 11

```
1 clc;
2 e=1.6*10^-19; //charge
3 h= 6.626 * 10^-34;
4 ke=1.5*10^4; //kinetic energy in eV
5 KE=ke*e; //calculating kinetic energy
6 m=9.1*10^-31; //mass in kg
7 disp(KE,"Kinetic Energy in Joule = "); //
  displaying result
8 v=sqrt((2*KE)/m); //calculating velocity
9 disp(v,"Velocity in m/sec = "); //displaying
  result
10 l=h/(m*v); //calculating wavelength
11 disp(1,"Wavelength in metre = "); h=6.63*10^-34;
  //planck's constant in J.sec
```

---

#### Scilab code Exa 18.13 13

```
1 clc;
2 h=6.63*10^-34; //planck's constant in J.sec
3 delx=10^-9; //in m
4 m=9.1*10^-31; //mass in kg
5 u=h/(2*pi*delx); //uncertainty principle
6 disp(u,"Uncertainty in electrons momentum in kg.m/
  sec"); //displaying result
7 delv=u/m; //uncertainty principle
8 disp(delv,"Uncertainty in electrons velocity in m/
  sec"); //displaying result
9 disp(u*1,"Uncertainty in electrons position in m");
  //displaying result
```

---

Scilab code Exa 18.14 14

```
1 clc;  
2 h=6.63*10^-34;      //planck's constant in J.sec  
3 delx=10^-10;       //in m  
4 m=9.1*10^-31;      //mass in kg  
5 u=h/(2*%pi*delx);  //uncertainty principle  
6 disp(u,"Uncertainty in electrons momentum in kg.m/  
   sec = "); //displaying result  
7 KE=(1/(2*m))*(u*u); //uncertainty principle  
8 disp(KE,"Uncertainty in electrons kinetic energy in  
   Joule = "); //displaying result
```

---

# Chapter 19

## The Nucleus

Scilab code Exa 19.4 4

```
1 clc;  
2 disp((0.7552*34.969)+(0.2447*36.966))," Atomic mass  
   of chlorine = "); //displaying result
```

---

Scilab code Exa 19.5 5

```
1 clc;  
2 delm=(8.0626+8.0693)-15.9949; //in u  
3 E=delm*931; //calculating binding energy in MeV  
4 disp(E," Binding Energy in MeV = "); //displaying  
   result
```

---

Scilab code Exa 19.6 6

```
1 clc;  
2 m0=10.07825+10.08665; //in u
```

```
3 delm=160.6/931;    //calculating mass eqvi. of 160.6
  MeV
4 disp((m0-delm),"Atomic Mass in u = "); //displaying
  result
```

---

#### Scilab code Exa 19.10 10

```
1 clc;
2 m=0.001;    //mass in kg
3 c=3*10^8;   //velocity in m/sec
4 p=10^8;     //power in Watt
5 t=24;       //time in hr/day
6 E=m*c*c;   //Einstein equation
7 disp(E,"Energy in Joule = "); //displaying result
8 M=(p*3600*t)/E; //calculating mass of U required
9 m=E/(7822*4185); //calculating mass of coal
  required
10 disp(M,"Mass of U required in kg/day = "); //
  displaying result
11 disp(m,"Mass of coal required in kg/day = "); //
```

---

# Chapter 21

## Theory of The Atom

Scilab code Exa 21.5 5

```
1 clc;  
2 e1=-13.6; //in eV  
3 disp((e1/4),"Energy of first excited state in eV = "  
   ); //displaying result  
4 disp((e1/9),"Energy of second excited state in eV = "  
   "); //displaying result  
5 disp((e1/16),"Energy of third excited state in eV = "  
   "); //displaying result
```

---

Scilab code Exa 21.6 6

```
1 clc;  
2 h=6.63*10^-34; //Plancks constant in J.sec  
3 m=9.1*10^-31; //mass in kg  
4 r1=5.3*10^-11; //radius in m  
5 v=h/(2*%pi*m*r1); //calculating velocity in m/sec  
6 disp(v,"Velocity in m/sec = "); //displaying result
```

---

### Scilab code Exa 21.7 7

```
1 clc;  
2 E=2.18*10^-18;           //energy in Joule  
3 k=1.38*10^-23;          //constant in J/K  
4 disp((2*E)/(3*k),"Temperature in Kelvin = "); //  
    displaying result
```

---

### Scilab code Exa 21.8 8

```
1 clc;  
2 E=2.18*10^-18;           //energy in Joule  
3 h= 6.626 * 10^-34;  
4 k=1.38*10^-23;          //constant in J/K  
5 disp(E/h,"Frequency in Hz = "); //displaying result
```

---

### Scilab code Exa 21.11 11

```
1 clc;  
2 e1=-13.6;               //energy in eV  
3 disp(e1/9,"Energy in eV = "); //displaying result
```

---

# Chapter 25

## Stoichiometry

### Scilab code Exa 25.2 2

```
1 clc;  
2 a=238.03;      //atomic mass  
3 m=75;         //no. of moles  
4 mass=m*a;     //calculating mass of U  
5 n=6.023*10^23; //avogadro's no.  
6 no=m*n;      //calculating no. of atoms  
7 disp(mass,"Mass of U in gram = "); //displaying  
   result  
8 disp(no,"No. of atoms = "); //displaying result
```

---

### Scilab code Exa 25.3 3

```
1 clc;  
2 a=63.54;     //atomic mass of Cu  
3 m=100;      //mass of Cu  
4 moles=m/a;  //calculating moles of U  
5 n=6.023*10^23; //avogadro's no.  
6 no=moles*n; //calculating no. of atoms
```

```
7 disp(moles,"Moles of U = "); //displaying
   result
8 disp(no,"No. of atoms = "); //displaying result
```

---

#### Scilab code Exa 25.4 4

```
1 clc;
2 no=10^24; //no of atoms
3 n=6.023*10^23; //avogadro's no.
4 moles=no/n; //calculating no. of moles
5 disp(moles,"Moles = "); //displaying result
```

---

#### Scilab code Exa 25.5 5

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 mass=((2*c)+(4*h))*9.4; //calculating mass
5 disp(mass,"Required mass = "); //displaying result
6 n=6.023*10^23; //avogadro's no
7 ac=(2*9.4)*n; //calculating atoms of c
8 disp(ac,"Atoms of C = "); //displaying result
```

---

#### Scilab code Exa 25.6 6

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 o=16.00; //mass of oxygen
```



```

5 mass=((6*c)+(12*h)+(6*o)); //calculating formula
   mass
6 m=500*454; //mass of glucose in g
7 moles=m/mass; //moles
8 disp(moles,"Moles = "); //displaying result

```

---

#### Scilab code Exa 25.7 7

```

1 clc;
2 pb=207.19; //mass of carbon
3 n=14.01; //mass of hydrogen
4 o=16.00; //mass of oxygen
5 mass=((1*pb)+(2*n)+(6*o)); //calculating formula
   mass
6 m=28.02; //no. of grams per mole
7 moles=m/mass; //moles
8 disp(moles*100,"Proportion in percentage = "); //
   displaying result

```

---

#### Scilab code Exa 25.8 8

```

1 clc;
2 m=50; //mass of N in g
3 a=22.99; //atomic mass in g/mole
4 mole=m/a; //moles of Na
5 ac=35.46; //atomic mass of chlorine
6 n=2.17; //no. of moles
7 mass=n*ac; //mass of Cl
8 disp(mole,"Moles of Na = "); //displaying result
9 disp(mass,"Mass oc Cl = "); //displaying result
10 ps=m/127; //proportion of sodium
11 pc=mass/127; //proportion of chlorine

```

```
12 disp(ps*100,"Proportion of Sodium = "); //
    displaying result
13 disp(pc*100,"Proportion of Chlorine = "); //
    displaying result
```

---

#### Scilab code Exa 25.9 9

```
1 clc;
2 m=70; //mass in g
3 a=14.01; //atomic mass
4 moles=m/a; //moles
5 h=1.008; //atomic mass of hydrogen
6 mass=3*moles*h; //mass of H
7 disp(moles,"Moles of N = "); //displaying result
8 disp(mass,"Mass of H = "); //displaying result
9 ma=15+70; //mass of ammonia
10 disp((mass/ma)*100,"Proportion of Hydrogen = "); //
    displaying result
11 disp((m/ma)*100,"Proportion of Nitrogen = "); //
    displaying result
```

---

#### Scilab code Exa 25.10 10

```
1 clc;
2 m=200; //mass in g
3 o=16.00; //atomic mass
4 moles=m/o; //moles
5 m=6.25; //moles of S
6 as=32.06; //atomic mass of s
7 disp(m*as,"Mass of S = "); //displaying result
```

---

### Scilab code Exa 25.11 11

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 mass=((2*c)+(2*h)); //calculating mass
5 o=16.00; //mass of oxygen
6 moles=200/mass; //moles
7 mo=2*o*19.20; //mass of O2
8 disp(mo,"Mass of O2 in g= "); //displaying result
9 mc=((2*o)+c)*15.36; //mass of CO2;
10 disp(mc,"Mass of CO2 in g= "); //displaying result
```

---

### Scilab code Exa 25.12 12

```
1 clc;
2 m=1000; //mass of H2
3 fh=2.02; //formula mass of hydrogen
4 fo=32.00; //formula mass of oxygen
5 disp((m/fh),"Moles of H2 = "); //displaying result
6 disp((m/fo),"MOles of O2 = "); //displaying result
7 mass=62.5*18.02; //mass
8 disp(mass,"Mass of H2O = "); //displaying result
9 disp(432.5*2.02,"Mass of H2 = "); //displaying
    result
```

---

### Scilab code Exa 25.13 13

```
1 clc;
2 Na=22.99; //mass of Na
3 S=32.06; //mass of S
4 O=16.00; //mass of O
5 mass=((2*Na)+(1*S)+(4*O)); //calculating mass
```

```
6 m=100/mass; //moles
7 disp(m,"Moles = "); //displaying result
8 disp(m*32.06,"Mass of S = "); //displaying result
9 disp(22.99*1.408,"Mass of Na = "); //displaying
    result
```

---

#### Scilab code Exa 25.15 15

```
1 clc;
2 disp(128.8/32.06,"Moles of S = "); //displaying
    result
3 disp(8.06/1.008,"Moles of H = "); //displaying
    result
```

---

#### Scilab code Exa 25.16 16

```
1 clc;
2 disp(57.54/79.91,"Moles of Br = "); //displaying
    result
3 disp(17.29/12.01,"Moles of C = "); //displaying
    result
4 disp(3.63/1.008,"Moles of H = "); //displaying
    result
```

---

#### Scilab code Exa 25.17 17

```
1 clc;
2 disp(100.9/12.01,"Moles of C = "); //displaying
    result
3 disp(22.6/1.008,"Moles of H = "); //displaying
    result
```



# Chapter 26

## Solutions

Scilab code Exa 26.1 1

```
1 clc;  
2 disp((3/2)*100,"Volume of O2 = "); //displaying  
   result
```

---

Scilab code Exa 26.2 2

```
1 clc;  
2 disp(200/122.56,"Moles = "); //displaying result  
3 disp(2.45*22.4,"Volume = "); //displaying result
```

---

Scilab code Exa 26.3 3

```
1 clc;  
2 disp(2/22.4,"Moles = "); //displaying result  
3 disp(0.179*84,"Mass = "); //displaying result
```

---

#### Scilab code Exa 26.4 4

```
1 clc ;
2 p=1;           //atm
3 v=1000;        //volume in litres
4 t=673;         //Kelvin
5 R=0.0821;      //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 disp(6.03*159.7,"Mass = "); //displaying result
9 disp(12.1*55.85,"Mass of Fe = "); //displaying
   result
```

---

#### Scilab code Exa 26.5 5

```
1 clc ;
2 N=14.01;      //mass of N
3 H=1.008;      //mass of H
4 m=N+(3*H);    //calculating mass
5 moles=1/m      //cal moles
6 v=moles*22.4; //cal vol
7 disp(v,"Volume = "); //displaying result
8 disp((1*1.32*373)/(1.2*273),"V2 = "); //
   displaying result
```

---

#### Scilab code Exa 26.6 6

```
1 clc ;
2 p=4;          //atm
```

```

3 v=40;           //volume in litres
4 t=773;         //Kelvin
5 R=0.0821;     //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 u=238.03;    //mass of U
9 f=19.00;    //mass of F
10 m=u+(6*f); //cal mass
11 disp(m*2.52,"Mass = "); //displaying result

```

---

#### Scilab code Exa 26.7 7

```

1 clc;
2 p=0.263*10^5; //Pascal
3 v=120;       //volume in m cube
4 t=223;      //Kelvin
5 R=8.31;     //constant
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 m=n*4;     //cal mass of He
9 disp(m,"Mass of He = "); //displaying result

```

---

#### Scilab code Exa 27.7 7

```

1 clc;
2 disp(0.075*111,"Mass = "); //displaying result

```

---

#### Scilab code Exa 26.8 8

```

1 clc;

```



```

2 c=12.01;
3 h=1.008;
4 v=22.4; //vol
5 m=(2*c)+(4*h); //cal mass
6 d=m/v; //cal density
7 disp(d,"Density in g/litre = "); //displaying
  result

```

---

### Scilab code Exa 26.9 9

```

1 clc;
2 p=5; //atm
3 v=1; //volume in litres
4 t=293; //Kelvin
5 R=0.0821; //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 m=n*32; //moles of O2
9 disp(m,"Moles of O2 = "); //displaying result
10 d=m/v; //cal density
11 disp(d,"Density in g/litre = "); //displaying
  result

```

---

### Scilab code Exa 26.10 10

```

1 clc;
2 disp(28.1/0.214,"Molecular mass = ") //displaying
  result

```

---

# Chapter 27

## Solutions

Scilab code Exa 27.3 3

```
1 clc;  
2 f=(137.34)+(70.92); //cal formula mass  
3 disp(f,"Formula mass = "); //displaying result  
4 disp((75/f),"Moles = "); (137.34)+(2*70.92)
```

---

Scilab code Exa 27.4 4

```
1 clc;  
2 disp(2*0.12,"Moles = "); //displaying result
```

---

Scilab code Exa 27.5 5

```
1 clc;  
2 disp(0.082/2,"Litres = "); //displaying result
```

---

### Scilab code Exa 27.6 6

```
1 clc;  
2 disp(2*170,"Mass = "); //displaying result
```

---

### Scilab code Exa 27.8 8

```
1 clc;  
2 disp(4/166,"Moles = "); //displaying result  
3 disp(0.024/0.8,"Litres = "); //displaying result
```

---

### Scilab code Exa 27.9 9

```
1 clc;  
2 m=12.01+32.00; //cal mass  
3 disp(3.3/m,"Moles = "); //displaying result
```

---

### Scilab code Exa 27.11 11

```
1 clc;  
2 disp(20/180,"Moles = "); //displaying result  
3 disp(0.11/0.05,"Molality = "); //displaying result
```

---

### Scilab code Exa 27.12 12

```
1 clc;  
2 m=24.02+6.05+32.00; //cal mass  
3 disp(m*13.4,"Mass = "); //displaying result
```

---

#### Scilab code Exa 27.14 14

```
1 clc;  
2 m=0.91/0.52; //cal molality  
3 disp(m*0.5,"Moles = "); //displaying result  
4 disp(300/(m*0.5),"Molecular Mass = "); //displaying  
    result
```

---

# Chapter 28

## Acids and Bases

Scilab code Exa 28.1 1

```
1 clc;  
2 disp(1000/18," Moles of H2O = "); //displaying  
   result
```

---

Scilab code Exa 28.10 10

```
1 clc;  
2 disp(2*0.4," Moles of KOH = "); //displaying result  
3 disp(0.8*(1.01+16.00+39.10)," Mass = "); //  
   displaying result
```

---

Scilab code Exa 28.11 11

```
1 clc;  
2 disp(3*5," Moles = "); //displaying result
```

```
3 disp(15*(2.02+32.06+64),"Mass = "); //displaying  
   result
```

---

### Scilab code Exa 28.12 12

```
1 clc;  
2 disp((2*50)/10,"Volume = "); //displaying result
```

---

# Chapter 30

## Electrochemistry

Scilab code Exa 30.3 3

```
1 clc;  
2 F=96500/3600; //calculating 1F  
3 disp(F,"1 Faraday in ampere.hr = "); //displaying  
   result
```

---

Scilab code Exa 30.4 4

```
1 clc;  
2 i=12; //current in Ampere  
3 t=7200; //time in sec  
4 A=65.37; //molar mass of zinc  
5 F=96500; //in Coloumb  
6 v=2; //valency  
7 m=(i*t*A)/(F*v); //calculating mass  
8 disp(m,"Mass in gm = "); //displaying result
```

---

### Scilab code Exa 30.5 5

```
1 clc ;
2 i=20;      //current in Ampere
3 A=112.4;   //molar mass of cadmium
4 F=96500;   //in Coloumb
5 v=2;       //valency
6 m=50;      //mass in gm
7 t=(m*F*v)/(i*A); //calculating time
8 disp(t,"Time in sec = "); //displaying result
```

---

### Scilab code Exa 30.6 6

```
1 clc ;
2 t=600;     //time in sec
3 i=100;     //current in Ampere
4 A=26.98;   //molar mass of aluminium
5 F=96500;   //in Coloumb
6 m=5.6;     //mass in gm
7 v=(i*t*A)/(F*m); //calculating valency
8 disp(v,"Valency = "); //displaying result
```

---

### Scilab code Exa 30.7 7

```
1 clc ;
2 d=8.9;     //density of copper in gm/cm cube
3 V=6000*0.002; //volume in cm cube
4 m=d*V;     //calculating mass in gm
5 i=100;     //current in Ampere
6 A=63.54;   //molar mass of copper
7 F=96500;   //in Coloumb
8 v=2;       //valency
9 t=(m*F*v)/(i*A); //calculating time
```



```
10 disp(t,"Time in sec = "); //displaying result
```

---

#### Scilab code Exa 30.8 8

```
1 clc;
2 i=50; //current in Ampere
3 t=3600; //time in sec
4 A=22.99; //molar mass of zinc
5 F=96500; //in Coloumb
6 v=1; //valency
7 m=(i*t*A)/(F*v); //calculating mass
8 disp(m,"Mass in gm = "); //displaying result
9 M=(i*t)/(F*v); //calculating moles
10 disp(M,"No. of moles per hour = "); //displaying
    result
```

---

#### Scilab code Exa 30.9 9

```
1 clc;
2 i=10; //current in Ampere
3 t=3600; //time in sec
4 F=96500; //in Coloumb
5 v=1; //valency
6 M=(i*t)/(F*v); //calculating moles
7 disp(M,"No. of moles per hour = "); //displaying
    result
```

---

#### Scilab code Exa 30.10 10

```
1 clc;
```

```

2 A=107.87;           //atomic mass in gm
3 F=96500;           //in Coloumb
4 v=1;               //valency
5 z=A/(F*v);         //calculating ECE using Faraday's
    Law
6 disp(z,"(a)Electrochemical Equivalent = "); //
    displaying result
7 A1=16;             //atomic mass in gm
8 v1=2;             //valency
9 z1=A1/(F*v1);     //Faraday's Law
10 disp(z1,"(b)Electrochemical Equivalent = "); //
    displaying result

```

---

#### Scilab code Exa 30.11 11

```

1 clc;
2 z=0.405;           //ECE in mg/C
3 i=25;             //current in Ampere
4 t=1200;           //time in sec
5 m=z*i*t;          //calculating mass
6 disp(m,"Mass in gm = "); //displaying result
7 m1=10^6;          //mass
8 t=m1/(z*i);       //calculating time
9 disp(t,"Time in sec = "); //displaying result

```

---

#### Scilab code Exa 30.13 13

```

1 clc;
2 Q=200;            //charge in Coloumb
3 A=65.37;          //molar mass of zinc
4 F=96500;          //in Coloumb
5 v=2;             //valency
6 m=(Q*A)/(F*v);   //calculating mass

```

```
7 disp(m,"Mass in gm = "); //displaying result
```

---

# Chapter 34

## The Atmosphere

Scilab code Exa 34.8 8

```
1 clc;  
2 m=1;      //mass in kg  
3 delT=80;  //change in temperature in celcius  
4 c=1;      //specific heat in kcal/kg.celcius  
5 Q=m*c*delT; //calculating heat  
6 disp(Q,"Heat required in kcal = "); //displaying  
   result  
7 t=Q/9.4;  //calculating time  
8 disp(t,"Time required in second = "); //displaying  
   result
```

---

# Chapter 40

## The Earths Interior

Scilab code Exa 40.7 7

```
1 clc;  
2 r=6.4*10^6; //radius in metre  
3 v=(4/3)*%pi*r*r*r; //calculating volume  
4 m=6.0*10^24; //mass in kg  
5 d=m/v; //calculating density  
6 disp(d,"Density in kg/m cube = "); //displaying  
   result
```

---