

Scilab Textbook Companion for Engineering Economics

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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

Time Value of Money

Scilab code Exa 1.1 Calculate compound interest

```
1 //Exa1
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=500; //in Rs
7 r=5; //in % per annum
8 i=r/100;
9 n=3; //in years
10 //formula Vn=Vo*(1+i)^n
11 V3=Vo*(1+i)^n;
12 disp(V3," future value after three years : ")
13 CI=V3-Vo;
14 disp(CI,"compound interest is : ")
```

Scilab code Exa 1.2 Calculate Doubling Time

```
1 //Exa2
```

```

2 clc;
3 clear;
4 close;
5 //given data :
6 i=6; //in % per annum
7 //we know rule of 72
8 disp("According to Rule of 72 : doubling period=72/(  

    rate of interest)");
9 doublingperiod=72/i;
10 disp(doublingperiod,"Doubling period(in years) : ");
11
12
13 //we know rule of 69
14 disp("According to Rule of 69 : doubling period  

    =0.35+69/(rate of interest)");
15 doublingperiod=0.35+69/i;
16 disp(doublingperiod,"Doubling period(in years) : ");

```

Scilab code Exa 1.3.a calculate compound value on yearly basis

```

1 //Exa3a
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=1000; //in Rs
7 r=12; //in % per annum
8 i=r/100;
9 t=3; //in years
10 //interest is calculated in yearly basis
11 n=t;
12 //formula Vn=Vo*(1+i)^n
13 Vn=Vo*(1+i)^n;
14 disp(Vn," The compound value (in Rs.) : ")
15 //The ans in the book is wrong

```

```
16 disp("Note : The ans in the book is wrong")
```

Scilab code Exa 1.3.b calculate compound value on quarterly basis

```
1 //Exa3b
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=1000;//in Rs
7 r=12;//in % per annum
8 i=r/100;
9 t=3;//in years
10 //interest is calculated in quarterly basis
11 n=4*t;
12 i=i/4;
13 //formula Vn=Vo*(1+i)^n
14 Vn=Vo*(1+i)^n;
15 disp(Vn," The compound value (in Rs.) : ")
```

Scilab code Exa 1.4 calculate compounded Amount

```
1 //Exa4
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=500;//in Rs
7 r=16;//in % per annum
8 i=r/100;
9 n=5;//in years
10 //interest is calculated in quarterly basis
11 m=4;
```

```
12 // formula Vn=Vo*(1+i/m)^(m*n)
13 Vn=Vo*(1+i/m)^(m*n)
14 disp(Vn," The amount will be (in Rs.) : ")
15 //Note: answer given in the book is not accurate
```

Scilab code Exa 1.5 calculate compounded amount received by child

```
1 //Exa5
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=5000;//in Rs
7 r=12;//in % per annum
8 i=r/100;
9 //On 6th year means amount deposited for 5 years
10 n=5;//in years
11 //interest is calculated in Half yearly basis
12 m=2;
13 //formula Vn=Vo*(1+i/m)^(m*n)
14 Vn=Vo*(1+i/m)^(m*n)
15 disp(Vn," After completing 5 years i.e., on its 6th
year child will recieve (in Rs.) : ")
```

Scilab code Exa 1.6.1 Calculate Effective rate of interest compounding half yearly

```
1 //Exa 6(i)
2 clc;
3 clear;
4 close;
5 //given data :
6 r=9;//in % per annum
7 i=r/100;
```

```
8 //compounding is done half yearly
9 m=2;
10 //formula EIR=(1+i/m)^m-1;
11 EIR=(1+i/m)^m-1;
12 %EIR=100*EIR;
13 disp(%EIR,"Half yearly EIR(in %) : ");
```

Scilab code Exa 1.6.2 Calculate Effective rate of interest compounding half quarterly

```
1 //Exa 6(ii)
2 clc;
3 clear;
4 close;
5 //given data :
6 r=9; //in % per annum
7 i=r/100;
8 //compounding is done quarterly
9 m=4;
10 //formula EIR=(1+i/m)^m-1;
11 EIR=(1+i/m)^m-1;
12 %EIR=100*EIR;
13 disp(%EIR,"Quarterly EIR(in %) : ");
```

Scilab code Exa 1.6.3 Calculate Effective rate of interest compounding monthly

```
1 //Exa 6(iii)
2 clc;
3 clear;
4 close;
5 //given data :
6 r=9; //in % per annum
7 i=r/100;
8 //compounding is done monthly
```

```
9 m=12;
10 //formula EIR=(1+i/m)^m-1;
11 EIR=(1+i/m)^m-1;
12 %EIR=100*EIR;
13 disp(%EIR,"Monthly EIR(in %) : ");
```

Scilab code Exa 1.7 Find out rate of interest

```
1 //Exa7
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=100; //in Rs
7 Vn=200; //in Rs
8 n=7; //in years
9 m=2; //for half yearly compounding
10 //formula Vn=Vo*(1+i/m)^(m*n)
11 //solving for i gives
12 i=m*((%e^((log(Vn/Vo))/(m*n))-1));
13 r=i*100;
14 disp(r,"The rate of interest (in % per annum) is : ")
```

Scilab code Exa 1.8 Calculate future value

```
1 //Exa8
2 clc;
3 clear;
4 close;
5 //given data :
6 R1=5000; //in Rs
7 R2=10000; //in Rs
```

```

8 R3=15000; //in Rs
9 R4=10000; //in Rs
10 R5=8000; //in Rs
11 r=10; //in % per annum
12 i=r/100;
13 n=5; //in years
14 //formula Vn=R1*(1+i)^(n-1)+R2*(1+i)^(n-2)
   +.....+Rn-1*(1+i)+Rn
15 V5=R1*(1+i)^(n-1)+R2*(1+i)^(n-2)+R3*(1+i)^(n-3)+R4
   *(1+i)^(n-4)+R5;
16 disp(V5,"The future value of this series of payments
   (in Rs) will be : ")

```

Scilab code Exa 1.9 Calculate future value

```

1 //Exa9
2 clc;
3 clear;
4 close;
5 //given data :
6 A=1000; //in Rs
7 r=16; //in % per annum
8 i=r/100;
9 n=12; //in years
10 //formula FVA=(A*(1+i)^n-1)/i ;
11 FVA=(A*((1+i)^n-1))/i;
12 disp(FVA,"The future value(in Rs.) is : ")
13 //Note: answer given in the book is not accurate

```

Scilab code Exa 1.10 Find the compounded Amount

```

1 //Exa10
2 clc;

```

```

3 clear;
4 close;
5 //given data :
6 r=6; //in % per annum
7 i=r/100;
8 //compounding is done half yearly
9 m=2;
10 //formula EIR=(1+i/m)^m-1;
11 EIR=(1+i/m)^m-1;
12 //calculating FVA taking i=EIR;
13 //formula FVA=(A*(1+i)^n-1)/i ;
14 A=100; //in Rs
15 n=18; //in years
16 i=EIR;
17 FVA=(A*((1+i)^n-1))/i;
18 disp(FVA," Future Value of amount (in Rs) : ");
19 //Note: answer given in the book is not accurate

```

Scilab code Exa 1.11 Calculate present value

```

1 //Exa11
2 clc;
3 clear;
4 close;
5 //given data :
6 Vn=5000; //in Rs
7 r=10; //in % per annum
8 i=r/100;
9 n=5; //in years
10 //formula for present value Vo=Vn/(1+i)^n
11 Vo=Vn/(1+i)^n;
12 disp(Vo," Present value is : ")

```

Scilab code Exa 1.12 Calculate how much amount should be deposited today

```
1 //Exa12
2 clc;
3 clear;
4 close;
5 //given data :
6 Vn=15000; //in Rs
7 r=12; //in % per annum
8 i=r/100;
9 n=5; //in years
10 m=2; //for half yearly compounding
11 //formula EIR=(1+i/m) ^m-1;
12 EIR=(1+i/m) ^m-1;
13 //formula for present value Vo=Vn/(1+i ) ^n
14 //taking i=EIR;
15 i=EIR;
16 Vo=Vn/(1+i ) ^n;
17 disp(Vo , " Present value is : ")
```

Scilab code Exa 1.13 Calculate borrowed sum

```
1 //Exa13
2 clc;
3 clear;
4 close;
5 //given data :
6 R1=676; //in Rs
7 R2=676; //in Rs
8 r=4; //in % per annum
9 i=r/100;
10 n=2; //in years
11 //formula for present value of series payments V0=R1
    /(1+i ) ^ (1)+R2/(1+i ) ^ (2)+..
12 Vo=R1/(1+i ) ^ (1)+R2/(1+i ) ^ (2);
```

```
13 disp(Vo,"The borrowed sum is : ")
```

Scilab code Exa 1.14 Calculate present value of a series of unequal cashflows

```
1 //Exa14
2 clc;
3 clear;
4 close;
5 //given data :
6 R1=5000; //in Rs
7 R2=10000; //in Rs
8 R3=10000; //in Rs
9 R4=3000; //in Rs
10 R5=2000; //in Rs
11 r=10; //in % per annum
12 i=r/100;
13 n=5; //in years
14 //formula for present value of series payments PV=R1
    /(1+i)^(1)+R2/(1+i)^(2)+.....+Rn/(1+i)^n;
15 PV=R1/(1+i)^(1)+R2/(1+i)^(2)+R3/(1+i)^(3)+R4/(1+i)
    ^4+R5/(1+i)^5;
16 disp(PV,"Present value is: ")
```

Scilab code Exa 1.15 Calculate amount of each instalment

```
1 //Exa15
2 clc;
3 clear;
4 close;
5 //given data :
6 Vo=20000; //in Rs
7 r=4; //in % per annum
8 i=r/100;
```

```
9 n=10; //in years
10 //formula for annuity can be determined by  $V_o = (A * ((1+i)^n - 1)) / (i * ((1+i)^n))$ ;
11 A=(V_o*((1+i)^n))/((1+i)^n-1)
12 disp(A,"The amount of each investment(in Rs) is : ")
13 //Note: answer given in the book is not accurate
```

Scilab code Exa 1.16 Calculate annual payment

```
1 //Exa16
2 clc;
3 clear;
4 close;
5 //given data :
6 Vn=500000; //in Rs
7 r=10; //in % per annum
8 i=r/100;
9 n=5; //in years
10 //Formula for needed annual payment  $R = (V_n * i) / ((1+i)^{n-1})$ ;
11 R=(Vn*i)/((1+i)^n-1);
12 disp(R,"Required value (in Rs) : ")
13 //Note: answer given in the book is not accurate
```

Scilab code Exa 1.17 Calculate size of instalment

```
1 //Exa17
2 clc;
3 clear;
4 close;
5 //given data :
6 V_o=200000; //in Rs
7 r=8; //in % per annum
```

```
8 i=r/100;
9 n=5; //in years
10 //Formula for size of installment can be calculated
    by Vo=(A*((1+i)^n-1))/(i*(1+i)^n);
11 A=(Vo*(i*(1+i)^n))/((1+i)^n-1);
12 disp(A,"Required value (in Rs) : ")
13 //Note: answer given in the book is not accurate
```

Chapter 2

Simple and compound interest

Scilab code Exa 2.1 Calculate compound interest

```
1 //Exa1
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=10000; //in rupees
7 n=3; //in years
8 r=10; //% per annum
9 A=P*(1+r/100)^n;
10 CI=A-P; //in rupees
11 disp("Compound interest is : "+string(CI)+" Rupees.")

```

Scilab code Exa 2.2 Find compound interest

```
1 //Exa2
2 clc;
3 clear;
```

```

4 close;
5 //For first year
6 P1=500; //in rupees
7 n=3; //in years
8 r=10; //% per annum
9 T=1 //in year
10 I1st=(P1*r*T)/100;
11 A1=P1+I1st;
12 //For second year
13 P2=A1;
14 I2nd=(P2*r*T)/100;
15 A2=P2+I2nd;
16 //For third year
17 P3=A2;
18 I3rd=(P3*r*T)/100;
19 A3=P3+I3rd;
20 //compound interest or 3 years
21 CI=A3-P1;
22 disp("Compound interest is : "+string(CI)+" Rupees."
)

```

Scilab code Exa 2.3 Find the ammount and compounded interest

```

1 //Exa2
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=5000; //in rupees
7 n=3/2; //in years
8 r=10/2; //% per annum paid half yearly
9 m=2; //freq of compounding
10 A=P*(1+r/100)^(m*n);
11 CI=A-P; //in rupees
12 disp("Compound interest is : "+string(CI)+" Rupees."
)

```

)

Scilab code Exa 2.4 Find the time

```
1 //Exa4
2 clc;
3 clear;
4 close;
5 //given data is :
6 n=3; // in years
7 disp("Let P=x then A=2*x");
8 disp("Let r% be the rate of interest");
9 //formula : A=P(1+r/100)^n;
10 //putting values
11 disp("2*x=x(1+r/100)^3");
12 disp("or");
13 disp("2=(1+r/100)^3")
14 //on solving this eqn
15 r=((2^(1/3))-1)*100; //in %
16 disp(r,"rate is computed :")
17 disp("suppose in n years the amount x will become
      16*x, then by formula")
18 //16=(1+r/100)^n;
19 n=log(16)/log(1+r/100);
20 disp("Time is : "+string(n)+" years");
```

Scilab code Exa 2.5.a Find compound interest reckoned quarterly

```
1 //Exa5(a)
2 clc;
3 clear;
4 close;
5 //given data is :
```

```
6 P=4000; //in rupees
7 N=9; // months
8 R=6; // in % per annum
9 //if interest is reckoned quarterly
10 r=R/4; // in % per quarter ,as there are 4 quarters in
    a year
11 n=(N/12)*4; //in quarters
12 Amount1=P*(1+r/100)^n;
13 CI1=Amount1-P;
14 disp(CI1,"Compound interest while reckoned quarterly
    :")
15 //Ans in the book is not correct
```

Scilab code Exa 2.5.b Find compound interest reckoned half yearly

```
1 //Exa5(b)
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=4000; //in rupees
7 N=9; // months
8 R=6; // in % per annum
9 //if interest is reckoned half yearly
10 r=R/2; // in % per half yearly ,as there are 2 half
    years in a year
11 n=(N/12)*2; //in half years
12 Amount2=P*(1+r/100)^n;
13 CI2=Amount2-P;
14 disp(CI2,"Compound interest while reckoned half
    yearly :")
15 //Ans in the book is not correct
```

Scilab code Exa 2.5.c Find compound interest reckoned yearly

```
1 //Exa5(c)
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=4000; //in rupees
7 N=9; // months
8 R=6; // in % per annum
9 //if interest is reckoned yearly
10 r=R; // in % per annum
11 n=(N/12); //in years
12 Amount3=P*(1+r/100)^n;
13 CI3=Amount3-P;
14 disp(CI3,"Compound interest while reckoned yearly :"
    )
15 //Ans in the book is not correct
```

Scilab code Exa 2.6 Find compound interest

```
1 //Exa6
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=10000; //in rupees
7 N=3; // years
8 r1=4; // in % per annum for 1st year
9 r2=5; // in % per annum for 2nd year
10 r3=10; // in % per annum for 3rd year
11 A=P*(1+r1/100)*(1+r2/100)*(1+r3/100);
12 CI=A-P;
13 disp("Compound interest is : "+string(CI)+" Rupees."
    )
```

Scilab code Exa 2.7 Find the amount

```
1 //Exa7
2 clc;
3 clear;
4 close;
5 //given data is :
6 CI=496.50; //compound interest in rupees
7 n=3; //in years
8 r=10; //rate in % per annum
9 disp("CI is given by : ");
10 disp("CI=P(1+r/100)^n-P");
11 //solving this eqn
12 P=CI/((1+r/100)^n-1);
13 disp("Principal amount is : "+string(P)+" Rupees.")
```

Scilab code Exa 2.8 Find the time

```
1 //Exa8
2 clc;
3 clear;
4 close;
5 //given data is :
6 P=2000; //in rupees
7 A=2662; //in rupees
8 r=10; // % per annum
9 //formula : A=P(1+r/100)^n;
10 //solving for n
11 n=log(A/P)/log(1+r/100);
12 disp("The time in which Rs.2000 will rise to Rs.
2662 is : "+string(n)+" years.")
```

Scilab code Exa 2.9 Find the principal amount

```
1 //Exa9
2 clc;
3 clear;
4 close;
5 //given data is :
6 r=5; //% per annum
7 n=2; //in years
8 //let amount=P
9 //CI=P(1+r/100)^n-P;
10 //SI=(P*r*n)/100;
11 //CI-SI=15 Rupees; given
12 disp("solving eqns for CI and SI , we get : ")
13 disp("CI=0.1025*P");
14 disp("SI=0.10*P");
15 P=15/(0.1025-0.10); //using CI-SI
16 disp("Principal amount is : "+string(P)+" Rupees.")
```

Scilab code Exa 2.10 Calculate simple interest

```
1 //Exa9
2 clc;
3 clear;
4 close;
5 //given data is :
6 CI=102; //in rupees
7 r=4; //in % per annum
8 n=2; //in years
9 //Let principal amount is P
10 //Amount will be: A=P+102
11 //formula : A=P(1+r/100)^n=P+102;
```

```
12 P=102/((1+r/100)^n-1);  
13 SI=(P*r*n)/100;  
14 disp("Simple interest is : "+string(SI)+" Rupees.")
```

Chapter 4

Capital Budgeting

Scilab code Exa 4.1 Calculate payback period

```
1 //Exa 1
2 clc;
3 clear;
4 close;
5 //given data :
6 OrgInv=50000; //in Rs.
7 AnnualCashInflow=10000; //in Rs.
8 PaybackPeriod=OrgInv/AnnualCashInflow;
9 disp(PaybackPeriod,"Payback period of the project(in
years) is : ");
```

Scilab code Exa 4.2 Calculate payback period

```
1 //Exa 2
2 clc;
3 clear;
4 close;
5 //given data :
```

```

6 //cash in flows of 1st ,2nd,3rd and 4th years
7 CIF1=20000; //in Rs.
8 CIF2=30000; //in Rs.
9 CIF3=40000; //in Rs.
10 CIF4=50000; //in Rs.
11 //Cummulative cash in flows of 1st ,2nd,3rd and 4th
   years
12 CumCIF1=20000; //in Rs.
13 CumCIF2=50000; //in Rs.
14 CumCIF3=90000; //in Rs.
15 CumCIF4=140000; //in Rs.
16 disp("In the table it can be seen that in 3 years
         90000 Rs has been recovered , Rs. 10000 is left
         out of initial investment .")
17 disp("Payback period is between 3 and 4 years .")
18 E=3;
19 B=100000-90000; //remaining balance to be recovered
20 C=50000; //cash flow of last year
21 PaybackPeriod=E+B/C;
22 disp(PaybackPeriod,"Payback period of the project(in
   years) is : ");
23 //Note : ans in the book is not accurate , given 3
   years and two month. but it is 3.2 years and can
   say 3 years 2 month plus 12 days.

```

Scilab code Exa 4.3 Calculate payback period

```

1 //Exa 1
2 clc;
3 clear;
4 close;
5 //given data for project A:
6 Investment=100000; //in Rs
7 AnnCIF=25000; //in Rs
8 PayBackPeriod=Investment/AnnCIF; //in years

```

```

9 disp(PayBackPeriod,"Payback period of the project A(
    in years) is : ")
10 //given data for project B:
11 Investment=70000;//in Rs
12 AnnCIF=15000;//in Rs
13 PayBackPeriod=Investment/AnnCIF;//in years
14 disp(PayBackPeriod,"Payback period of the project B(
    in years) is : ")
15 //given data for project C:
16 Investment=32500;//in Rs
17 AnnCIF=9000;//in Rs
18 PayBackPeriod=Investment/AnnCIF;//in years
19 disp(PayBackPeriod,"Payback period of the project C(
    in years) is : ")
20 //given data for project D:
21 Investment=97000;//in Rs
22 AnnCIF=18000;//in Rs
23 PayBackPeriod=Investment/AnnCIF;//in years
24 disp(PayBackPeriod,"Payback period of the project D(
    in years) is : ")
25
26 //given data for project E:
27 Investment=58500;//in Rs
28 AnnCIF=15500;//in Rs
29 PayBackPeriod=Investment/AnnCIF;//in years
30 disp(PayBackPeriod,"Payback period of the project E(
    in years) is : ")

```

Scilab code Exa 4.4 Calculate payback period

```

1 //Exa 4
2 clc;
3 clear;
4 close;
5 //given data :

```

```

6 inINV=100000; //initial investment in Rs. and equal
    for all projects
7 //Project A : cash in flows of 1st ,2nd ,3rd ,4th and 5
    th years
8 CIF1=30000; //in Rs.
9 CIF2=30000; //in Rs.
10 CIF3=30000; //in Rs.
11 CIF4=30000; //in Rs.
12 CIF5=30000; //in Rs.
13 //Project A : Cummulative cash in flows of 1st ,2nd ,3
    rd ,4th and 5th years
14 CumCIF1=30000; //in Rs.
15 CumCIF2=60000; //in Rs.
16 CumCIF3=90000; //in Rs.
17 CumCIF4=120000; //in Rs.
18 CumCIF5=150000; //in Rs.
19 disp("In the table it can be seen that in 3 years
        90000 Rs has been recovered , Rs. 10000 is left
        out of initial investment .")
20 disp("Payback period is between 3 and 4 years .")
21 E=3;
22 B=100000-90000; //remaining balance to be recovered
23 C=30000; //cash flow of last payback year
24 PaybackPeriod=E+B/C;
25 disp(PaybackPeriod,"Payback period of the project A(
        in years) is : ");
26
27
28 //Project B : cash in flows of 1st ,2nd ,3rd ,4th and 5
    th years
29 CIF1=30000; //in Rs.
30 CIF2=40000; //in Rs.
31 CIF3=20000; //in Rs.
32 CIF4=10000; //in Rs.
33 CIF5=5000; //in Rs.
34 //Project B : Cummulative cash in flows of 1st ,2nd ,3
    rd ,4th and 5th years
35 CumCIF1=30000; //in Rs.

```

```

36 CumCIF2=70000; //in Rs.
37 CumCIF3=90000; //in Rs.
38 CumCIF4=100000; //in Rs.
39 CumCIF5=105000; //in Rs.
40 disp("In the table it can be seen that in complete 4
       years 100000 Rs has been recovered .")
41 disp(4,"Payback period of the project B(in years) is
       : ");
42
43
44 //Project C : cash in flows of 1st ,2nd ,3rd ,4th and 5
       th years
45 CIF1=40000; //in Rs.
46 CIF2=20000; //in Rs.
47 CIF3=30000; //in Rs.
48 CIF4=40000; //in Rs.
49 CIF5=10000; //in Rs.
50 //Project C : Cummulative cash in flows of 1st ,2nd ,3
       rd ,4th and 5th years
51 CumCIF1=40000; //in Rs.
52 CumCIF2=60000; //in Rs.
53 CumCIF3=90000; //in Rs.
54 CumCIF4=130000; //in Rs.
55 CumCIF5=140000; //in Rs.
56 disp("In the table it can be seen that in 3 years
       90000 Rs has been recovered , Rs. 10000 is left
       out of initial investment .")
57 disp("Payback period is between 3 and 4 years .")
58 E=3;
59 B=100000-90000; //remaining balance to be recovered
60 C=40000; //cash flow of last payback year
61 PaybackPeriod=E+B/C;
62 disp(PaybackPeriod,"Payback period of the project C(
       in years) is : ");
63 //final conclusion
64 disp("As all the projects have payback period of
       less than 5 years and 5 years is the standard
       payback period , all the three projects are

```

acceptable.”)

Scilab code Exa 4.5 Find average investment

```
1 //Exa 5
2 clc;
3 clear;
4 close;
5 //given data :
6 InInv=30000; //initial investment in Rs.
7 SalvageValue=3000; //in Rs.
8 WorkingCapital=6000; //in Rs.
9 Life=4; //expected life of the project
10 //Average Investment is given by : AvgInv=(InInv-
    SalvageValue)/2+SalvageValue+WorkingCapital
11 AvgInv=(InInv-SalvageValue)/2+SalvageValue+
    WorkingCapital
12 disp(AvgInv,"Average investment of the project is :
    ")
```

Scilab code Exa 4.6 Calculate accounting rate of return

```
1 //Exa 6
2 clc;
3 clear;
4 close;
5 //given data :
6 CostofMac=80000; //in Rs.
7 SalvageValue=10000 //in Rs.
8 //Profits of 1st,2nd,3rd,4th and th years
9 P1=20000; //in Rs.
10 P2=40000; //in Rs.
11 P3=30000; //in Rs.
```

```

12 P4=15000; //in Rs.
13 P5=5000; //in Rs.
14 //Total profit before depreciation
15 Pbd=P1+P2+P3+P4+P5; //in Rs.
16 disp(Pbd," Total profit before depreciation(in Rs) :
")
17 AvgP=Pbd/5; //Average profit per annum
18 disp(AvgP," Average profit per annum(in Rs.) : ")
19 //Total Depreciation of the machine
20 TotDep=CostofMac-SalvageValue
21 disp(TotDep," Total Depreciation of the machine(in Rs
.) : ")
22 //Average Depreciation per annum
23 AvgD=TotDep/5;
24 disp(AvgD," Average Depreciation per annum(in Rs.) :
")
25 //Average annual profit after Depreciation
26 AvgPafterDepreciation =AvgP-AvgD;
27 disp(AvgPafterDepreciation," Average annual profit
after Depreciation(in Rs.) : ")
28 //Return on original investment
29 ReturnOnOrg=(AvgPafterDepreciation/CostofMac)*100; ///
in %
30 disp(ReturnOnOrg," Return on original investment(in %
) : ")
31 //Return on average investment
32 ReturnOnAvgInv=(AvgPafterDepreciation/((CostofMac+
SalvageValue)/2))*100; //in %
33 disp(ReturnOnAvgInv," Return on average investment(in %
) : ")

```

Scilab code Exa 4.7 Calculate average rate of return

```

1 //Exa 7
2 clc;

```

```

3 clear;
4 close;
5 //given data :
6 //Initial Investment
7 InINv=25000;//in Rs.
8 //Scrap Value
9 ScrapValue=5000//in Rs.
10 //Profit before tax and Depreciation
11 P1=5000;//in Rs
12 P2=6000;//in Rs
13 P3=7000;//in Rs
14 P4=8000;//in Rs
15 P5=10000;//in Rs
16 //Total Profit
17 P=P1+P2+P3+P4+P5;//in Rs.
18 //Average Profit
19 AvgP=P/5;//in Rs.
20 //Total Depreciation by straight line method
21 D=4000*5;//in Rs.
22 //Average Depreciation
23 AvgD=D/5;//in Rs
24 //Net income before tax
25 NetIncomebefTax=AvgP-AvgD;
26 //Tax 50%
27 Tax=(NetIncomebefTax*50)/100;// in Rs
28 //Average annual income after tax and depreciation
29 NetInc=NetIncomebefTax-Tax;//in RS.
30 //Average Investment
31 AvgInv=(InINv+ScrapValue)/2;//in Rs.
32 disp(AvgInv,"Average Investment in Rs. : ")
33 //Average rate of return on average Investment
34 ARR=(NetInc/AvgInv)*100;//in %
35 disp(ARR,"Average rate of return on average
Investment in % : ")

```

Scilab code Exa 4.8 Determine average rate of return

```
1 //Exa 8
2 clc;
3 clear;
4 close;
5 //given data for machine A :
6 OrgCost=56125; //in Rs.
7 //Additional Investment In working capital
8 AddInv=5000; //in Rs.
9 //Estimated Life
10 life=5; //in years
11 //Estimated Salvage value
12 Salvage=3000; //in Rs.
13 //Average Income Tax Rate
14 Rate=60; //in %
15 //Average estimated income before tax and
   Depreciation
16 I1=13375; //in Rs.
17 I2=15375; //in Rs.
18 I3=17375; //in Rs.
19 I4=19375; //in Rs.
20 I5=21375; //in Rs.
21 //Total Income
22 I=I1+I2+I3+I4+I5; //in Rs.
23 //average income before tax and depreciation
24 AvgI=I/5; //in RS.
25 //Depreciation by straight line
26 D=(OrgCost-Salvage)/5; //in Rs
27 //Average Income after Depreciation
28 AvgID=AvgI-D; //in Rs.
29 //Tax by 60 %
30 Tax=(AvgID*60)/100; //in Rs
31 //Income after tax and depreciation
32 AvgITD=AvgID-Tax; //in Rs
33 //Average Rate of Return
34 ARR=(AvgITD/((OrgCost+Salvage)/2+AddInv))*100; //in
   Rs
```

```

35 disp(ARR," Average Rate of Return of machine A in % :  

   ")  

36  

37 //given data for machine B :  

38 OrgCost=56125; //in Rs.  

39 //Additional Investment In working capital  

40 AddInv=6000; //in Rs.  

41 //Estimated Life  

42 life=5; //in years  

43 //Estimated Salvage value  

44 Salvage=3000; //in Rs.  

45 //Average Income Tax Rate  

46 Trate=60; //in %  

47 //Average estimated income before tax and  

   Depreciation  

48 I1=21375; //in Rs.  

49 I2=19375; //in Rs.  

50 I3=17375; //in Rs.  

51 I4=15375; //in Rs.  

52 I5=13375; //in Rs.  

53 //Total Income  

54 I=I1+I2+I3+I4+I5; //in Rs.  

55 //average income before tax and depreciation  

56 AvgI=I/5; //in RS.  

57 //Depreciation by straight line  

58 D=(OrgCost-Salvage)/5; //in Rs  

59 //Average Income after Depreciation  

60 AvgID=AvgI-D; //in Rs.  

61 //Tax by 60 %  

62 Tax=(AvgID*60)/100; //in Rs  

63 //Income after tax and depreciation  

64 AvgITD=AvgID-Tax; //in Rs  

65 //Average Rate of Return  

66 ARR=(AvgITD/((OrgCost+Salvage)/2+AddInv))*100; //in  

   Rs  

67 disp(ARR," Average Rate of Return of machine B in % :  

   ")

```

Scilab code Exa 4.9 Appraise profitability of proposed investment

```
1 //Exa 9
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=50000; //in Rs.
8 //cash in flows of 1st ,2nd ,3rd and 4th years
9 CIF1=20000; //in Rs.
10 CIF2=15000; //in Rs.
11 CIF3=25000; //in Rs.
12 CIF4=10000; //in Rs.
13 //P.V factor at 10% rate of discount
14 PV1=0.909;
15 PV2=0.826;
16 PV3=0.751;
17 PV4=0.683;
18 //Present value for all cash in flows
19 P1=CIF1*PV1; // in Rs
20 P2=CIF2*PV2; // in Rs
21 P3=CIF3*PV3; // in Rs
22 P4=CIF4*PV4; // in Rs
23 //Total Present Value
24 P=P1+P2+P3+P4; // in Rs
25 //Net Present Value
26 NPV=P-ICO; // in Rs
27 disp(NPV,"Net Present Value is : ")
28 //profitability index
29 PVI=P/ICO; // unitless
30 disp(PVI,"Profitability Index of the project as
calculated is : ")
31 disp("As Profitability Index of the project is
```

```

        greater than 1, the proposal can be accepted.”)
32 //Net profitability
33 NPVI=NPV/ICO;
34 disp(NPVI,”Net profitability of the project is : ”)
35 disp(”As Net Profitability Index of the project is +
ve, the proposal may be accepted.”)

```

Scilab code Exa 4.10 Calculate internal rate of return

```

1 //Exa 10
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=40000; //in Rs.
8 //cash in flows of 1st ,2nd ,3rd and 4th years is same
9 CIF=16000; //in Rs.
10 //PV Factor
11 PV=ICO/CIF; //unitless
12 disp(PV,”PV fator of the project is : ”)
13 disp(”This value is in between 2.4936 and 2.5887”);
14 disp(”Hence IRR of the project is expected to lie
between 20% and 22%”)
15 //PV of cash in flows at 20%
16 PV20=CIF*2.5887; //in Rs
17 PV22=CIF*2.4936; //in Rs
18 disp(PV20,”at 20% PV of cash in flows(in Rs) is : ”)
19 disp(PV22,”at 22% PV of cash in flows(in Rs) is : ”)
20 //By interpolation
21 LDR=20; //in % ;Lower discount rate
22 HDR=22; //in % ;Higher discount rate
23 P1=41419; //in Rs; Present value at lower rate of
interest
24 P2=39898; //in Rs; Present value at higher rate of

```

```

    interest
25 IRR=LDR+((P1-ICO)/(P1-P2))*(HDR-LDR); //in % :
    Internal rate of return
26 disp(IRR," Internal rate of return of the project(in
%) : ")

```

Scilab code Exa 4.11 Calculate internal rate of return

```

1 //Exa 11
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=10000; //in Rs.
8 //cash in flows of 1st ,2nd and 3rd years
9 CIF1=5000; //in Rs.
10 CIF2=4000; //in Rs.
11 CIF3=3000; //in Rs.
12 //average annual CIF
13 CIF=(CIF1+CIF2+CIF3)/3; //in Rs
14 //step 1 : calculate first trial rate
15 PV=ICO/CIF; //unitless
16 disp(PV," Trial PV factor is : ")
17 disp("The rate of return at this PV is approximately
10%")
18 //P.V factor at 10% rate of discount
19 PV1=0.909;
20 PV2=0.826;
21 PV3=0.751;
22 //Present value for all cash in flows
23 P1=CIF1*PV1; // in Rs
24 P2=CIF2*PV2; // in Rs
25 P3=CIF3*PV3; // in Rs
26 //Total Present Value

```

```

27 P=P1+P2+P3; // in Rs
28 disp(P,"total present value of cash inflows at 10%
rate is : ")
29 disp("As the total present value of cash inflows at
10% rate is 10102 RS. is more than the cost of
investment.")
30 disp("The next trial rate can be taken as 12%.")
31 //P.V factor at 12% rate of discount
32 PV1=0.893;
33 PV2=0.797;
34 PV3=0.712;
35 //Present value for all cash in flows
36 P1=CIF1*PV1; // in Rs
37 P2=CIF2*PV2; // in Rs
38 P3=CIF3*PV3; // in Rs
39 //Total Present Value
40 P=P1+P2+P3; // in Rs
41 disp(P,"total present value of cash inflows at 12%
rate is : ")
42 disp("As the total present value of cash inflows at
12% rate is 9789 RS. is less than the cost of
investment.")
43 //IRR will be calculated by interpolation of these
two rates
44 LDR=10; //in % ;Lower discount rate
45 HDR=12; //in % ;Higher discount rate
46 P1=10102; //in Rs; Present value at lower rate of
interest
47 P2=9789; //in Rs; Present value at higher rate of
interest
48 IRR=LDR+((P1-ICO)/(P1-P2))*(HDR-LDR); //in % :
Internal rate of return
49 disp(IRR," Internal rate of return of the project(in
%) : ")

```

Scilab code Exa 4.12 Discuss according to internal rate of return

```
1 //Exa 12
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=70000; //in Rs.
8 //cash in flows of 1st ,2nd ,3rd ,4th and 5th years
9 CIF1=50000; //in Rs.
10 CIF2=40000; //in Rs.
11 CIF3=20000; //in Rs.
12 CIF4=10000; //in Rs.
13 CIF5=10000; //in Rs.
14 //P.V factor at 35% rate of discount
15 PV1=0.741;
16 PV2=0.549;
17 PV3=0.406;
18 PV4=0.301;
19 PV5=0.223;
20 //Present value for all cash in flows
21 P1=CIF1*PV1; // in Rs
22 P2=CIF2*PV2; // in Rs
23 P3=CIF3*PV3; // in Rs
24 P4=CIF4*PV4; // in Rs
25 P5=CIF5*PV5; // in Rs
26 //Total Present Value
27 P=P1+P2+P3+P4+P5; // in Rs
28 disp(P,"Total present value (in Rs) is : ")
29 disp("As the total present value of cash inflows at
      35% rate is 72370 RS. is more than the cost of
      investment.")
30 disp("The next trial rate can be taken as 40%.")
31 //P.V factor at 40% rate of discount
32 PV1=0.714;
33 PV2=0.510;
34 PV3=0.364;
```

```

35 PV4=0.260;
36 PV5=0.186;
37 //Present value for all cash inflows
38 P1=CIF1*PV1; // in Rs
39 P2=CIF2*PV2; // in Rs
40 P3=CIF3*PV3; // in Rs
41 P4=CIF4*PV4; // in Rs
42 P5=CIF5*PV5; // in Rs
43 //Total Present Value
44 P=P1+P2+P3+P4+P5; // in Rs
45 disp(P,"Total present value(in Rs) is : ")
46 disp("As the total present value of cash inflows at
        40% rate is 67840 RS. is less than the cost of
        investment.")
47 //IRR will be calculated by interpolation of these
        two rates
48 LDR=35; //in % ;Lower discount rate
49 HDR=40; //in % ;Higher discount rate
50 P1=72370; //in Rs; Present value at lower rate of
        interest
51 P2=67840; //in Rs; Present value at higher rate of
        interest
52 IRR=LDR+((P1-ICO)/(P1-P2))*(HDR-LDR); //in % :
        Internal rate of return
53 disp(IRR,"Internal rate of return of the project(in
        %) : ")
54 //Minimum desired rate of return fixed by management
        is 25%
55 disp("As the calculated IRR is greater than the
        minimum fixed rate. Project should be accepted.")

```

Scilab code Exa 4.13.1 Calculate payback period

```

1 //Exa 13.1
2 clc;

```

```

3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=80000; //in Rs.
8 //cash in flows of 10 years
9 CIF1=14000; //in Rs.
10 CIF2=14000; //in Rs.
11 CIF3=14000; //in Rs.
12 CIF4=14000; //in Rs.
13 CIF5=14000; //in Rs.
14 CIF6=16000; //in Rs.
15 CIF7=20000; //in Rs.
16 CIF8=30000; //in Rs.
17 CIF9=20000; //in Rs.
18 CIF10=8000; //in Rs.
19 //Cummulative cash in flows of 10 years
20 CumCIF1=14000; //in Rs.
21 CumCIF2=28000; //in Rs.
22 CumCIF3=42000; //in Rs.
23 CumCIF4=560000; //in Rs.
24 CumCIF5=70000; //in Rs.
25 CumCIF6=86000; //in Rs.
26 CumCIF7=106000; //in Rs.
27 CumCIF8=136000; //in Rs.
28 CumCIF9=156000; //in Rs.
29 CumCIF10=164000; //in Rs.
30 disp("In the table it can be seen that in 5 years
      70000 Rs has been recovered , Rs. 10000 is left
      out of initial investment .")
31 disp("Payback period is between 5 and 6 years .")
32 E=5;
33 B=80000-70000; //remaining balance to be recovered
34 C=16000; //cash flow of last payback year
35 PaybackPeriod=E+B/C;
36 disp(PaybackPeriod,"Payback period of the project (in
      years) is : ");

```

Scilab code Exa 4.13.2 Calculate average rate of return

```
1 //Exa 13.2
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=80000; //in Rs.
8 //cash in flows of 10 years
9 CIF1=14000; //in Rs.
10 CIF2=14000; //in Rs.
11 CIF3=14000; //in Rs.
12 CIF4=14000; //in Rs.
13 CIF5=14000; //in Rs.
14 CIF6=16000; //in Rs.
15 CIF7=20000; //in Rs.
16 CIF8=30000; //in Rs.
17 CIF9=20000; //in Rs.
18 CIF10=8000; //in Rs.
19 //Cummulative cash in flows of 10 years
20 CumCIF1=14000; //in Rs.
21 CumCIF2=28000; //in Rs.
22 CumCIF3=42000; //in Rs.
23 CumCIF4=560000; //in Rs.
24 CumCIF5=70000; //in Rs.
25 CumCIF6=86000; //in Rs.
26 CumCIF7=106000; //in Rs.
27 CumCIF8=136000; //in Rs.
28 CumCIF9=156000; //in Rs.
29 CumCIF10=164000; //in Rs.
30 //average annual CIF
31 AvgCIF=CumCIF10/10;
32 //Average Depreciation per annum
```

```

33 AvgD=ICO/10;
34 //average investment
35 AvgINV=40000; //in Rs
36 //Calculation of average rate of return
37 ARR=((AvgCIF-AvgD)/AvgINV)*100; //in %
38 disp(ARR,"Average rate of return of the project(in %
   ) is : ")
39 //Average annual cash inflow
40 AvgCIF=CIF10/10; //in Rs
41 //Annual Depreciation
42 ScrapValue=0;
43 ADep=(ICO-ScrapValue)/10; //in Rs
44 //Average investment
45 AvgInv=(ICO+ScrapValue)/2; //in Rs

```

Scilab code Exa 4.13.3 Calculate Net present value

```

1 //Exa 13.3
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=80000; //in Rs.
8 //cash inflows of 10 years
9 CIF1=14000; //in Rs.
10 CIF2=14000; //in Rs.
11 CIF3=14000; //in Rs.
12 CIF4=14000; //in Rs.
13 CIF5=14000; //in Rs.
14 CIF6=16000; //in Rs.
15 CIF7=20000; //in Rs.
16 CIF8=30000; //in Rs.
17 CIF9=20000; //in Rs.
18 CIF10=8000; //in Rs.

```

```

19 //P.V factor at 10% rate of discount
20 PV1=0.909;
21 PV2=0.826;
22 PV3=0.751;
23 PV4=0.683;
24 PV5=0.621;
25 PV6=0.564;
26 PV7=0.513;
27 PV8=0.467;
28 PV9=0.424;
29 PV10=0.386;
30 //Present value for all cash in flows
31 P1=CIF1*PV1; // in Rs
32 P2=CIF2*PV2; // in Rs
33 P3=CIF3*PV3; // in Rs
34 P4=CIF4*PV4; // in Rs
35 P5=CIF5*PV5; // in Rs
36 P6=CIF6*PV6; // in Rs
37 P7=CIF7*PV7; // in Rs
38 P8=CIF8*PV8; // in Rs
39 P9=CIF9*PV9; // in Rs
40 P10=CIF10*PV10; // in Rs
41 //Total Present Value
42 P=P1+P2+P3+P4+P5+P6+P7+P8+P9+P10; // in Rs
43 disp(P,"Total present value(in Rs) is : ")
44 //Net Present Value at 10% discount rate
45 NPV=P-ICO; // in Rs
46 disp(NPV,"Net Present Value at 10% discount rate is
: ")

```

Scilab code Exa 4.13.4 Calculate profitability index

```

1 //Exa 13.4
2 clc;
3 clear;

```

```

4 close;
5 //given data :
6 //initial cash outflows
7 ICO=80000; //in Rs.
8 //Total Present Value calculated in Exa13.3
9 P=97922; //in Rs
10 disp(P,"Total present value(in Rs) is : ")
11 //Profitability Index at 10% discount rate
12 PI=P/ICO; //unitless
13 disp(PI," Profitability Index at 10% discount rate is
    : ")

```

Scilab code Exa 4.13.5 Calculate internal rate of return

```

1 //Exa 13.5
2 clc;
3 clear;
4 close;
5 //given data :
6 //initial cash outflows
7 ICO=80000; //in Rs.
8 //cash in flows of 10 years
9 CIF1=14000; //in Rs.
10 CIF2=14000; //in Rs.
11 CIF3=14000; //in Rs.
12 CIF4=14000; //in Rs.
13 CIF5=14000; //in Rs.
14 CIF6=16000; //in Rs.
15 CIF7=20000; //in Rs.
16 CIF8=30000; //in Rs.
17 CIF9=20000; //in Rs.
18 CIF10=8000; //in Rs.
19 //Cummulative cash in flows of 10 years
20 CumCIF1=14000; //in Rs.
21 CumCIF2=28000; //in Rs.

```

```

22 CumCIF3=42000; //in Rs.
23 CumCIF4=560000; //in Rs.
24 CumCIF5=70000; //in Rs.
25 CumCIF6=86000; //in Rs.
26 CumCIF7=106000; //in Rs.
27 CumCIF8=136000; //in Rs.
28 CumCIF9=156000; //in Rs.
29 CumCIF10=164000; //in Rs.
30 //P.V factor at 15% rate of discount
31 PV1=0.870;
32 PV2=0.756;
33 PV3=0.658;
34 PV4=0.572;
35 PV5=0.497;
36 PV6=0.432;
37 PV7=0.376;
38 PV8=0.327;
39 PV9=0.284;
40 PV10=0.247;
41 //Present value for all cash in flows
42 P1=CIF1*PV1; // in Rs
43 P2=CIF2*PV2; // in Rs
44 P3=CIF3*PV3; // in Rs
45 P4=CIF4*PV4; // in Rs
46 P5=CIF5*PV5; // in Rs
47 P6=CIF6*PV6; // in Rs
48 P7=CIF7*PV7; // in Rs
49 P8=CIF8*PV8; // in Rs
50 P9=CIF9*PV9; // in Rs
51 P10=CIF10*PV10; // in Rs
52 //Total Present Value
53 P=P1+P2+P3+P4+P5+P6+P7+P8+P9+P10; // in Rs
54 disp(P,"Total present value(in Rs) is : ")
55 //IRR By interpolation
56 LDR=10; //in % ;Lower discount rate
57 HDR=15; //in % ;Higher discount rate
58 P1=97922; //in Rs; Present value at lower rate of
   interest

```

```

59 P2=78840; //in Rs; Present value at higher rate of
    interest
60 IRR=LDR+((P1-IC0)/(P1-P2))*(HDR-LDR); //in % :
    Internal rate of return
61 disp(IRR," Internal rate of return of the project(in
    %) : ")

```

Scilab code Exa 4.14.1 Compute payback period

```

1 //Exa 14(i)
2 clc;
3 clear;
4 close;
5 //given data :
6 inINV=50000; //initial investment in Rs. and equal
    for all projects
7 life=5; //in years
8 salvage=0; //in Rs.
9 TaxRate=55; //in %
10 //depreciation type :Straight line
11 D=inINV/life; //in Rs
12 //cash flows before tax of 1st ,2nd ,3rd ,4th and 5th
    years
13 CBFT1=10000; //in Rs.
14 CBFT2=11000; //in Rs.
15 CBFT3=14000; //in Rs.
16 CBFT4=15000; //in Rs.
17 CBFT5=25000; //in Rs.
18 //Income before tax after depreciation
19 IBT1=CBFT1-D; //in Rs.
20 IBT2=CBFT2-D; //in Rs.
21 IBT3=CBFT3-D; //in Rs.
22 IBT4=CBFT4-D; //in Rs.
23 IBT5=CBFT5-D; //in Rs.
24 //Net income after Tax (5%) and depreciation

```

```

25 IATD1=IBT1-(IBT1*55)/100;//in Rs
26 IATD2=IBT2-(IBT2*55)/100;//in Rs
27 IATD3=IBT3-(IBT3*55)/100;//in Rs
28 IATD4=IBT4-(IBT4*55)/100;//in Rs
29 IATD5=IBT5-(IBT5*55)/100;//in Rs
30 //Average annual income after tax and depreciation
31 IATD=(IATD1+IATD2+IATD3+IATD4+IATD5)/5;//in Rs.
32 //Average Investment
33 AvgInv=(inINV+salvage)/2;//in Rs
34 //Annual cash inflows
35 ACI1=IATD1+D;//in RS
36 ACI2=IATD2+D;//in RS
37 ACI3=IATD3+D;//in RS
38 ACI4=IATD4+D;//in RS
39 ACI5=IATD5+D;//in RS
40 //Project A : Cummulative cash in flows of 1st ,2nd ,3
rd ,4th and 5th years
41 CumCIF1=ACI1;//in Rs.
42 CumCIF2=ACI1+ACI2;//in Rs.
43 CumCIF3=ACI1+ACI2+ACI3;//in Rs.
44 CumCIF4=ACI1+ACI2+ACI3+ACI4;//in Rs.
45 CumCIF5=ACI1+ACI2+ACI3+ACI4+ACI5;//in Rs.
46 //part (i) calculation of payback period
47 disp("In the computation it can be seen that in 4
years 44500 Rs has been recovered , Rs. 5500 is
left out of initial investment .")
48 disp("Payback period is between 4 and 5 years .")
49 E=4;
50 B=50000-44500;//remaining balance to be recovered
51 C=16750;//cash flow of last payback year
52 PaybackPeriod=E+B/C;
53 disp(PaybackPeriod,"Part(i) Payback period of the
project(in years) is : ");

```

Scilab code Exa 4.14.2 Compute average rate of return

```

1 //Exa 14( ii )
2 clc;
3 clear;
4 close;
5 //given data :
6 iniINV=50000; //initial investment in Rs. and equal
    for all projects
7 life=5; //in years
8 salvage=0; //in Rs.
9 TaxRate=55; //in %
10 //depreciation type :Straight line
11 D=iniINV/life; //in Rs
12 //cash flows before tax of 1st ,2nd ,3rd ,4th and 5th
    years
13 CBFT1=10000; //in Rs.
14 CBFT2=11000; //in Rs.
15 CBFT3=14000; //in Rs.
16 CBFT4=15000; //in Rs.
17 CBFT5=25000; //in Rs.
18 //Income before tax after depreciation
19 IBT1=CBFT1-D; //in Rs.
20 IBT2=CBFT2-D; //in Rs.
21 IBT3=CBFT3-D; //in Rs.
22 IBT4=CBFT4-D; //in Rs.
23 IBT5=CBFT5-D; //in Rs.
24 //Net income after Tax (55%) and depreciation
25 IATD1=IBT1-(IBT1*55)/100; //in Rs
26 IATD2=IBT2-(IBT2*55)/100; //in Rs
27 IATD3=IBT3-(IBT3*55)/100; //in Rs
28 IATD4=IBT4-(IBT4*55)/100; //in Rs
29 IATD5=IBT5-(IBT5*55)/100; //in Rs
30 //Average annual income after tax and depreciation
31 IATD=(IATD1+IATD2+IATD3+IATD4+IATD5)/5; //in Rs.
32 //Average Investment
33 AvgInv=(iniINV+salvage)/2; //in Rs
34 //Annual cash inflows
35 ACI1=IATD1+D; //in RS
36 ACI2=IATD2+D; //in RS

```

```

37 ACI3=IATD3+D; //in RS
38 ACI4=IATD4+D; //in RS
39 ACI5=IATD5+D; //in RS
40 //Project A : Cummulative cash in flows of 1st ,2nd ,3
rd ,4th and 5th years
41 CumCIF1=ACI1; //in Rs.
42 CumCIF2=ACI1+ACI2; //in Rs.
43 CumCIF3=ACI1+ACI2+ACI3; //in Rs.
44 CumCIF4=ACI1+ACI2+ACI3+ACI4; //in Rs.
45 CumCIF5=ACI1+ACI2+ACI3+ACI4+ACI5; //in Rs.
46 //part ( ii ) calculation of ARR
47 ARR=(IATD/AvgInv)*100; //in %
48 disp(ARR," Part ( ii ) Average rate of return ( in %) : "
)

```

Scilab code Exa 4.14.3 Compute Net present value

```

1 //Exa 14( iii )
2 clc;
3 clear;
4 close;
5 //given data :
6 inINV=50000; //initial investment in Rs. and equal
for all projects
7 life=5; //in years
8 salvage=0; //in Rs.
9 TaxRate=55; //in %
10 //depreciation type :Straight line
11 D=inINV/life; //in Rs
12 //cash flows before tax of 1st ,2nd ,3rd ,4th and 5th
years
13 CBFT1=10000; //in Rs.
14 CBFT2=11000; //in Rs.
15 CBFT3=14000; //in Rs.
16 CBFT4=15000; //in Rs.

```

```

17 CBFT5=25000; //in Rs.
18 //Income before tax after depreciation
19 IBT1=CBFT1-D; //in Rs.
20 IBT2=CBFT2-D; //in Rs.
21 IBT3=CBFT3-D; //in Rs.
22 IBT4=CBFT4-D; //in Rs.
23 IBT5=CBFT5-D; //in Rs.
24 //Net income after Tax (55%) and depreciation
25 IATD1=IBT1-(IBT1*55)/100; //in Rs
26 IATD2=IBT2-(IBT2*55)/100; //in Rs
27 IATD3=IBT3-(IBT3*55)/100; //in Rs
28 IATD4=IBT4-(IBT4*55)/100; //in Rs
29 IATD5=IBT5-(IBT5*55)/100; //in Rs
30 //Average annual income after tax and depreciation
31 IATD=(IATD1+IATD2+IATD3+IATD4+IATD5)/5; //in Rs.
32 //Average Investment
33 AvgInv=(inINV+salvage)/2; //in Rs
34 //Annual cash inflows
35 ACI1=IATD1+D; //in RS
36 ACI2=IATD2+D; //in RS
37 ACI3=IATD3+D; //in RS
38 ACI4=IATD4+D; //in RS
39 ACI5=IATD5+D; //in RS
40 //Project A : Cummulative cash in flows of 1st ,2nd ,3
rd ,4th and 5th years
41 CumCIF1=ACI1; //in Rs.
42 CumCIF2=ACI1+ACI2; //in Rs.
43 CumCIF3=ACI1+ACI2+ACI3; //in Rs.
44 CumCIF4=ACI1+ACI2+ACI3+ACI4; //in Rs.
45 CumCIF5=ACI1+ACI2+ACI3+ACI4+ACI5; //in Rs.
46
47 //part ( iii ) calculation of Net Present value
48 //PV at 10%
49 //P.V factor at 10% rate of discount
50 PV1=0.909;
51 PV2=0.826;
52 PV3=0.751;
53 PV4=0.683;

```

```

54 PV5=0.621;
55 //Present value for all cash in flows at 10%
      discount Rate
56 P1=ACI1*PV1; // in Rs
57 P2=ACI2*PV2; // in Rs
58 P3=ACI3*PV3; // in Rs
59 P4=ACI4*PV4; // in Rs
60 P5=ACI5*PV5; // in Rs
61 //Total Present Value
62 P=P1+P2+P3+P4+P5; // in Rs
63 //Net Present Value
64 NPV=P-inINV; // in Rs
65 disp(NPV,"Part( iii ) Net Present Value is : ")

```

Scilab code Exa 4.14.4 Calculate profitability index

```

1 //Exa 14(iv)
2 clc;
3 clear;
4 close;
5 //given data :
6 inINV=50000; //initial investment in Rs. and equal
      for all projects
7 life=5; //in years
8 salvage=0; //in Rs.
9 TaxRate=55; //in %
10 //depreciation type : Straight line
11 D=inINV/life; //in Rs
12 //cash flows before tax of 1st ,2nd ,3rd ,4th and 5th
      years
13 CBFT1=10000; //in Rs.
14 CBFT2=11000; //in Rs.
15 CBFT3=14000; //in Rs.
16 CBFT4=15000; //in Rs.
17 CBFT5=25000; //in Rs.

```

```

18 //Income before tax after depreciation
19 IBT1=CBFT1-D; //in Rs.
20 IBT2=CBFT2-D; //in Rs.
21 IBT3=CBFT3-D; //in Rs.
22 IBT4=CBFT4-D; //in Rs.
23 IBT5=CBFT5-D; //in Rs.
24 //Net income after Tax (5%) and depreciation
25 IATD1=IBT1-(IBT1*55)/100;//in Rs
26 IATD2=IBT2-(IBT2*55)/100;//in Rs
27 IATD3=IBT3-(IBT3*55)/100;//in Rs
28 IATD4=IBT4-(IBT4*55)/100;//in Rs
29 IATD5=IBT5-(IBT5*55)/100;//in Rs
30 //Average annual income after tax and depreciation
31 IATD=(IATD1+IATD2+IATD3+IATD4+IATD5)/5;//in Rs.
32 //Average Investment
33 AvgInv=(inINV+salvage)/2;//in Rs
34 //Annual cash inflows
35 ACI1=IATD1+D; //in RS
36 ACI2=IATD2+D; //in RS
37 ACI3=IATD3+D; //in RS
38 ACI4=IATD4+D; //in RS
39 ACI5=IATD5+D; //in RS
40 //P.V factor at 10% rate of discount
41 PV1=0.909;
42 PV2=0.826;
43 PV3=0.751;
44 PV4=0.683;
45 PV5=0.621;
46 //Present value for all cash in flows at 10%
        discount Rate
47 P1=ACI1*PV1; // in Rs
48 P2=ACI2*PV2; // in Rs
49 P3=ACI3*PV3; // in Rs
50 P4=ACI4*PV4; // in Rs
51 P5=ACI5*PV5; // in Rs
52 //Total Present Value
53 P=P1+P2+P3+P4+P5; // in Rs
54 //Project A : Cummulative cash in flows of 1st ,2nd ,3

```

```

        rd ,4 th and 5th years
55 CumCIF1=ACI1; //in Rs.
56 CumCIF2=ACI1+ACI2; //in Rs.
57 CumCIF3=ACI1+ACI2+ACI3; //in Rs.
58 CumCIF4=ACI1+ACI2+ACI3+ACI4; //in Rs.
59 CumCIF5=ACI1+ACI2+ACI3+ACI4+ACI5; //in Rs.
60 //part (iv) Profitability index at 10% discount rate
61 PI=P/inINV; //unitless
62 disp(PI,"Part(iv) Profitability index at 10%
discount rate : ");

```

Scilab code Exa 4.14.5 Calculate internal rate of return

```

1 //Exa 14(v)
2 clc;
3 clear;
4 close;
5 //given data :
6 inINV=50000; //initial investment in Rs. and equal
    for all projects
7 life=5; //in years
8 salvage=0; //in Rs.
9 TaxRate=55; //in %
10 //depreciation type :Straight line
11 D=inINV/life; //in Rs
12 //cash flows before tax of 1st ,2nd ,3rd ,4th and 5th
    years
13 CBFT1=10000; //in Rs.
14 CBFT2=11000; //in Rs.
15 CBFT3=14000; //in Rs.
16 CBFT4=15000; //in Rs.
17 CBFT5=25000; //in Rs.
18 //Income before tax after depreciation
19 IBT1=CBFT1-D; //in Rs.
20 IBT2=CBFT2-D; //in Rs.

```

```

21 IBT3=CBFT3-D; //in Rs.
22 IBT4=CBFT4-D; //in Rs.
23 IBT5=CBFT5-D; //in Rs.
24 //Net income after Tax (55%) and depreciation
25 IATD1=IBT1-(IBT1*55)/100; //in Rs
26 IATD2=IBT2-(IBT2*55)/100; //in Rs
27 IATD3=IBT3-(IBT3*55)/100; //in Rs
28 IATD4=IBT4-(IBT4*55)/100; //in Rs
29 IATD5=IBT5-(IBT5*55)/100; //in Rs
30 //Average annual income after tax and depreciation
31 IATD=(IATD1+IATD2+IATD3+IATD4+IATD5)/5; //in Rs.
32 //Average Investment
33 AvgInv=(inINV+salvage)/2; //in Rs
34 //Annual cash inflows
35 ACI1=IATD1+D; //in RS
36 ACI2=IATD2+D; //in RS
37 ACI3=IATD3+D; //in RS
38 ACI4=IATD4+D; //in RS
39 ACI5=IATD5+D; //in RS
40 //Project A : Cummulative cash in flows of 1st ,2nd ,3
rd ,4th and 5th years
41 CumCIF1=ACI1; //in Rs.
42 CumCIF2=ACI1+ACI2; //in Rs.
43 CumCIF3=ACI1+ACI2+ACI3; //in Rs.
44 CumCIF4=ACI1+ACI2+ACI3+ACI4; //in Rs.
45 CumCIF5=ACI1+ACI2+ACI3+ACI4+ACI5; //in Rs.
46 //part (v) Internal Rate of return
47 disp("As the total present value of cash inflows at
10% rate is 45352 RS. is less than the cost of
investment .")
48 disp("The next trial rate can be taken as 8% .")
49 //PV at 8%
50 //P.V factor at 8% rate of discount
51 PV1=0.926;
52 PV2=0.857;
53 PV3=0.794;
54 PV4=0.735;
55 PV5=0.681;

```

```

56 //Present value for all cash in flows at 8% discount
    Rate
57 P1=ACI1*PV1;// in Rs
58 P2=ACI2*PV2;// in Rs
59 P3=ACI3*PV3;// in Rs
60 P4=ACI4*PV4;// in Rs
61 P5=ACI5*PV5;// in Rs
62 //Total Present Value
63 P=P1+P2+P3+P4+P5;// in Rs
64 disp("Total Present Value at 8% discount rate.")
65 disp("As the total present value of cash inflows at
        8% rate is 47996 RS. is less than the cost of
        investment.")
66 disp("The next trial rate can be taken as 6%.")
67 //PV at 6%
68 //P.V factor at 6% rate of discount
69 PV1=0.943;
70 PV2=0.890;
71 PV3=0.840;
72 PV4=0.792;
73 PV5=0.747;
74 //Present value for all cash in flows at 6% discount
    Rate
75 P1=ACI1*PV1;// in Rs
76 P2=ACI2*PV2;// in Rs
77 P3=ACI3*PV3;// in Rs
78 P4=ACI4*PV4;// in Rs
79 P5=ACI5*PV5;// in Rs
80 //Total Present Value
81 P=P1+P2+P3+P4+P5;// in Rs
82 disp("As the total present value of cash inflows at
        6% rate is 50857 RS. is more than the cost of
        investment.")
83 //IRR will be calculated by interpolation of these
        two rates 6% and 8%
84 LDR=6;//in % ;Lower discount rate
85 HDR=8;//in % ;Higher discount rate
86 P1=50857;//in Rs; Present value at lower rate of

```

```
    interest
87 P2=47996; //in Rs; Present value at higher rate of
    interest
88 IRR=LDR+((P1-inINV)/(P1-P2))*(HDR-LDR); //in % :
    Internal rate of return
89 disp(IRR,"Part(v) Internal rate of return of the
    project(in %) : ")
```

Chapter 5

Analysis of public projects

Scilab code Exa 5.2 Demonstrate use of annual present and future worth operation

```
1 //Exa 2
2 clc;
3 clear;
4 close;
5 // given data :
6 IC=1500000; // in Rupees
7 OMC=65000; // in Rupees(annual cost for operating and
               maintenance)
8 B=225000; // in Rupees(annual saving and benefits
9 ScrapValue=300000; // in Rupees
10 life=30;//in years
11 Irate=8;//in %
12 // // using present worth // //
13 //calculating present worth of savings
14 PWbenefits1=0;
15 for i=1:30
16     PWbenefits1=PWbenefits1+B/(1+Irate/100)^i;
17 end
18 //calculating present worth of scrap value
19
20 PWbenefits2=B/(1+Irate/100)^life;
```

```

21 PWbenefits=PWbenefits1+PWbenefits2; // total present
   worth of benefits
22 disp(PWbenefits,"Presnt worth of the benefits");
23 //calculating present worth of cost
24 PWcost1=IC;//same the initial cost
25 //calculating present worth of operating and
   maintenance cost
26 PWcost2=0;
27 for i=1:30
28     PWcost2=PWcost2+OMC/(1+Irate/100)^i;
29 end
30 PWcost=PWcost1+PWcost2; // total present worth of
   cost
31 disp(PWcost,"Presnt worth of the cost");
32 BCratio=PWbenefits/PWcost; // formula
33 disp(BCratio,"BCratio using present worth is : ")
34
35
36 // // using future worth // //
37 //calculating future worth of savings
38 FWbenefits1=0;
39 for i=1:30
40     FWbenefits1=FWbenefits1+B*(1+Irate/100)^(life-i)
        ;
41 end
42 //calculating future worth of scrap value
43
44 FWbenefits2=ScrapValue;
45 FWbenefits=FWbenefits1+FWbenefits2; // total future
   worth of benefits
46 disp(FWbenefits,"Future worth of the benefits");
47 //calculating Future worth of cost
48 FWcost1=IC*(1+Irate/100)^life;// the initial cost
49 //calculating future worth of operating and
   maintenance cost
50 FWcost2=0;
51 for i=1:30
52     FWcost2=FWcost2+OMC*(1+Irate/100)^(life-i);

```

```

53 end
54 FWcost=FWcost1+FWcost2; // total future worth of cost
55 disp(FWcost,"Future worth of the cost");
56 BCratio=FWbenefits/FWcost; // formula
57 disp(BCratio,"BCratio using future worth is : ")
58
59
60 // // using annual worth // //
61 //calculating annual worth of savings
62 AWbenefits1=0;
63 for i=1:30
64     AWbenefits1=AWbenefits1+B*(1+Ir/100)^(life-i)
65 ;
66 end
67 //calculating annual worth of scrap value
68
69 AWbenefits2=ScrapValue;
70 AWbenefits=AWbenefits1+AWbenefits2; // total Annual
    worth of benefits
71 disp(AWbenefits,"Annual worth of the benefits");
72 //calculating Annual worth of cost
73 AWcost1=IC*(1+Ir/100)^life; // the initial cost
74 //calculating annual worth of operating and
    maintenance cost
75 AWcost2=0;
76 for i=1:30
77     AWcost2=AWcost2+OMC*(1+Ir/100)^(life-i);
78 end
79 AWcost=AWcost1+AWcost2; // total annual worth of cost
80 disp(AWcost,"Annual worth of the cost");
81 BCratio=AWbenefits/AWcost; // formula
82 disp(BCratio,"BCratio using Annual worth is : ")
83 disp("It can be seen that B/C ratio is same.")
84 // Note : answer given in the book is not as much
    accurate as calculated by scilab

```

Scilab code Exa 5.3 Calculate the BC ratio

```
1 //Exa 3
2 clc;
3 clear;
4 close;
5 //given data :
6 IC=1500000; // in Rupees
7 OMC=65000; // in Rupees(annual cost for operating and
               maintenance)
8 B=225000; // in Rupees(annual saving and benefits
9 ScrapValue=300000; // in Rupees
10 life=30;//in years
11 Irate=8;//in %
12 //calculating present worth of savings
13 PWbenefits1=0;
14 for i=1:30
15     PWbenefits1=PWbenefits1+B/(1+Irate/100)^i;
16 end
17 //calculating present worth of scrap value
18
19 PWbenefits2=B/(1+Irate/100)^life;
20 PWbenefits=PWbenefits1+PWbenefits2; // total present
               worth of benefits
21 disp(PWbenefits,"Presnt worth of the benefits");
22 //calculating present worth of cost
23 PWcost1=IC;//same the initial cost
24 //calculating present worth of operating and
               maintenance cost
25 PWcost2=0;
26 for i=1:30
27     PWcost2=PWcost2+OMC/(1+Irate/100)^i;
28 end
29 PWcost=PWcost1+PWcost2; // total present worth of
```

```
    cost
30 disp(PWcost,"Presnt worth of the cost");
31 // // using conventional B/C ratio // //
32 BCratio=PWbenefits/PWcost; // formula
33 disp(BCratio,"BCratio using conventional method is :
      ")
34
35 // // using modified B/C ratio // //
36 BCratio=(PWbenefits-PWcost2)/IC; // formula
37 disp(BCratio,"BCratio using conventional method is :
      ")

---


```

Chapter 8

Product Process and Operation Costing

Scilab code Exa 8.1 Process account and Abnormal Loss Account

```
1 //Exa1
2 clc;
3 clear;
4 close;
5 //given data :
6 Production=1000 // units
7 CostOfProduction=1850; //in Rs.
8 NormalLoss=10 //in %
9 ActualLoss=150; //in Units
10 ScrapValue=50; //in Paise/unit
11 NLoss=Production*NormalLoss/100; //in Units
12 UnitsProduced=Production-NLoss; //in Units
13 CostPerUnit=(CostOfProduction-50*10^-2*NLoss)/
    UnitsProduced; //in Rs.
14 AbnormalLoss=ActualLoss-NLoss; //in Units
15 CostOfAbnormalLoss=AbnormalLoss*CostPerUnit; //in Rs.
16 disp("Process account : ");
17 disp("Production in Units = "+string(Production)+"
    Amount in Rs. "+string(CostOfProduction));
```

```

18 disp("By Normal Loss = "+string(NLoss)+"  

    Amount in Rs. "+string(NLoss*ScrapValue*10^-2));  

19 disp("By Finished Goods = "+string(Production-  

    ActualLoss)+" Amount in Rs. "+string(  

    CostPerUnit*(Production-ActualLoss)));  

20 disp("");  

21 disp("Abnormal Loss Account : ");  

22 disp("To Process Account in Units = "+string(  

    AbnormalLoss)+" Amount in Rs. "+string(  

    CostPerUnit*AbnormalLoss));  

23 disp("By Scrap Value = "+string(AbnormalLoss)+"  

    Amount in Rs. "+string(  

    AbnormalLoss*ScrapValue*10^-2));  

24 disp("By Costing Profit and Loss A/c "+ Amount  

    in Rs. "+string(AbnormalLoss*ScrapValue*10^-2+  

    NLoss*ScrapValue*10^-2));  

25 disp("Total Amount in Rs."+string(25+75));

```

Scilab code Exa 8.2 Equivalent Production

```

1 //Exa2
2 clc;
3 clear;
4 close;
5 //given data :
6 //Work-in-process on Jan 1, 40% complete
7 WorkComplete=1800 //units
8 ProcessDuringMonth=20000; //in Units
9 TransferredNextProcess=18000 //in Units
10 //Work-in-process on Jan 31, 50% complete
11 WorkComplete31jan=1000 //units
12
13 disp("Opening Inventory of work-in-process  

    Equivalent Units : "+string(WorkComplete*60/100))  

;

```

```

14 disp("No. of units completed during the month :");
15 disp(" Units Put into process "+string(
    ProcessDuringMonth));
16 disp("LESS: Units not completed "+string(
    WorkComplete31jan));
17 disp("Closing stock of work-in-process "+string(
    ProcessDuringMonth-WorkComplete31jan));
18 disp("50% completed during the month = 500");
19 disp("Equivalent Production = 1080+19000+500 = 20580
");

```

Scilab code Exa 8.3 Calculation of effective production and process cost sheet

```

1 //Exa3
2 clc;
3 clear;
4 close;
5 //given data :
6 MaterialsCost=1800; //in Rs.
7 LabourCost=1700; //in Rs.
8 Overhead=500; //in Rs.
9 TotalCost=MaterialsCost+LabourCost+Overhead; //in Rs.
10 MaterialsPurchaseCost=37500; //in Rs.
11 WagesAmounted=39900; //in Rs.
12 OverheadAmounted=10640; //in Rs.
13 ActualMaterialCost=34250; //in Rs.
14 FinishedProduction=1250; //in Units
15 work_in_processInventory=250; //in Units
16
17 disp("Statement of Production : ");
18 disp("(Given in form of table below)");
19 disp(""
        Units      Incomplete      Material      Labour
        Overhead      Total");
20 disp("Opening Inventory (to be completed 60%)")

```

```

200           60%
               120");
21 disp("Input
1300           100%
               1300");
22 disp("

1420           1420           1420");
23 disp("LESS : Closing Stock
250            20%            50");
24 disp("

40%
               100
               100");
25 disp("

1370           1320           1320");
26 disp("Current Cost
34250          39900          10640");
27 disp("Current Cost per unit

25            30.23           8.06           63.29");
28
29 disp(""));
30 disp("Cost of opening work-in-process for completion
(200 units)");
31 MaterialsToComplete=120*25; //in Rs.
32 LabourToComplete=120*30.23; //in Rs.
33 OverheadsToComplete=120*25; //in Rs.
34 Total=MaterialsToComplete+floor(LabourToComplete)+  

       floor(OverheadsToComplete); //in Rs.
35 //Work-in-process as on 1st Jun
36 WorkInJun=4000; //in Rs.
37 CurrentProduction=(1250-200)*63.29; //in Rs.
38 //Cost of Work-in-process 30th Jun(250 Units)
39 MaterialC=200*25; //in Rs.
40 LabourC=150*30.23; //in Rs.
41 OverheadC=150*8.06; //in Rs.

```

```

42 disp("Cost of Work-in-process 30th Jun(250 Units) : "
");
43 disp("Costs for :");
44 disp("Material : "+string(MaterialC));
45 disp("Labour : "+string(LabourC));
46 disp("Overhead : "+string(OverheadC));
47 disp("");
48 disp("Process Cost Sheet(Given in Tabular form
below) : ");
49 disp("Statement of Production : ");
50 disp("(Given in form of table below)");
51 disp("Particulars
    Units      completion      Total Cost      Cost Per
    Unit");
52 disp("Opening Work-in-Process");
53 disp("Materials
    200          40%          1800");
54 disp("Labour
    1700");
55 disp("Overhead
    500          4000");
56 disp("Input added : ");
57 disp("Materials
    1300          34250");
58 disp("Labour
    39900");
59 disp("Overhead
    10640          84790");
60 disp("LESS : Closing work-in-process
    250");
61 disp("Materials
    88790");
62 disp("Materials
    250");

```

```

80%           5000") ;
63 disp("Labour

60%           4534") ;
64 disp("Overhead

60%           1209           10743
43.00") ;
65 disp("Cost of Production
1250           100%
                           78047
62.44")

```

Scilab code Exa 8.4 Calculation of effective production and process account

```

1 //Exa4
2 clc;
3 clear;
4 close;
5 //given data :
6 OpeningStock=10000; //in Units
7 MaterialsCost=2250; //in Rs.
8 Wages=650; //in Rs.
9 Overhead=400; //in Rs.
10 UnitsIntroduced=40000; //in Units
11 MaterialsCost1=9250; //in Rs.
12 Wages1=4600; //in Rs.
13 Overhead1=3100; //in Rs.
14 disp("Calculation of Equivalent Production")
15 disp("(Given in form of table below)");
16 disp(""
      Units      Materials      Labour and Overhead");
17 disp("Opening Work-in-Process
      10000          10000          10000");
18 disp("Units started and finished

```

```

        20000      20000      20000");
19 disp(" Closing work-in-process
        20000      20000      5000");
20 disp(" Material 100% complete labour and overhead 25%
")
21 disp(" Effective Units
        50000      50000      35000");
22 disp(""));
23 disp(" Cost of Equivalent Units under the average
        cost method : ");
24 disp(" Element
        Opening Cost      Cost put in      Total Cost
        Equivalent Production      Cost Per Unit");
25 disp(" Material
        2250          9250          11500
                    50000          0.23 ");
26 disp(" Wages
        4600          5250          650
                    35000          0.15 );
27 disp(" Overhead
        3100          3500          400
                    35000          0.10 );
28 disp(" Total");
29 disp(")
        3300          16950         20250
                                0.48");
30 //Valuation of work-in-process(20000 Units
31 //let material 100% complete = M1
32 M1=20000*0.3; //in Rs.
33 //let labour 25% complete = L1
34 L1=5000*0.15; //in Rs.
35 //let Overhead 25% complete = O1
36 O1=5000*0.10; //in Rs.
37 //Total T1
38 T1=M1+L1+O1; //in Rs
39 //cost of finished goods
40 // let material M2, Labour L2 and Overhead O2
41 M2=30000*0.30; //in Rs.

```

```

42 L2=30000*0.15; //in Rs.
43 O2=30000*0.10; //in Rs.
44 //Total T2
45 T2=M2+L2+O2; //in Rs.
46 disp("");
47 disp(" Process account : ");
48 disp(" Particulars           amount
          Particulars       amount");
49 disp(" Opening stock           3000
          completed and transferred   14400
          ");
50 disp(" Material             9250
          closing stock (work-in-process) 5850");
51 disp(" Wages               4600");
52 disp(" Overhead            3100");
53 disp("                           20250
                           20250");

```

Scilab code Exa 8.5 Process accounts

```

1 //Exa5
2 clc;
3 clear;
4 close;
5 disp(" Process No.1");
6 disp("           Cost per article
          Total Cost           Cost per
          article Total Cost");
7 disp("To materials           62.50
          15000      By Process No.2 Account
                      27600");
8 disp("To Labour             33.34
          8000      (Output Transferred)    115.00");
9 disp("To Direct Expenses     10.83

```

	2600	");			
10	disp ("To Indirect Expenses		8.33		
	2000");				
11	disp ("		115.00		
	27600			115.00	
		27860");			
12	disp ("");				
13	disp (" Process No.2");				
14	disp ("		Cost per article		
	Total Cost			Cost per	
	article Total Cost");				
15	disp ("To Process No.1 Account	115.00			
	27600	By Process No.3 Account	270.00		
		64800");			
16	disp ("To materials	20.83			
	5000");				
17	disp ("To Labour	83.33			
	2000");				
18	disp ("To Direct Expenses	30.00			
	7200");				
19	disp ("To Indirect Expenses	20.84			
	5000");				
20	disp ("	270.00			
	84800		270.00		
		64800");			
21	disp ("");				
22	disp (" Process No.3");				
23	disp ("		Cost per article		
	Total Cost			Cost per	
	article Total Cost");				
24	disp ("To Process No.2 Account	270.00			
	64800	By Finished Stock Account			
		320.00	76800");		
25	disp ("To materials	8.33			
	2000");				
26	disp ("To Labour	25.00			
	6000");				
27	disp ("To Direct Expenses	10.42			

```

    2500");
28 disp("To Indirect Expenses           6.25
      1500");
29 disp("                                320.00
      76800
      320.00          76800");

```

Scilab code Exa 8.6 Various process account and finished stock account

```

1 //Exa6
2 clc;
3 clear;
4 close;
5 disp("Copra Crushing Process Account");
6 disp("Particulars          Tons   Amount
      Particulars          Tons   Amount");
7 disp("To Copra Used        500    200000
      By sale of copra residue 175    11000");
8 disp("Labour                2500
      By Loss               25");
9 disp("Electric Power        600
      Sale of copra sacks   400");
10 disp("Sundry Mateials       100
      Cost of crude oil");
11 disp("Repairs to Machinery 280
      Rs. 646.67 per ton   300    194000");
12 disp("Steam                 600");
13 disp("Factory Expenses       1320");
14 disp("                                500    205400
                                500    205400");
15 disp(""));
16 disp("Refining Process Account");
17 disp("Particulars          Tons   Amount
      Particulars          Tons   Amount");
18 disp("To Copra oil          300    194000

```

	By sale of by-products	45	6750") ;
19	disp ("Labour		1000
	By Loss	5") ;	
20	disp ("Electric Power		360
	cost of refining oil");		
21	disp ("Sundry Mateials		2000
	Rs. 768.2 per ton	250	192050") ;
22	disp ("Repairs to Machinery		330") ;
23	disp ("Steam		450") ;
24	disp ("Factory Expenses		660") ;
25	disp ("	300	198800
		300	198800") ;
26	disp ("");		
27	disp ("Finishing Process Account");		
28	disp ("Particulars	Tons	Amount
	Particulars	Tons	Amount");
29	disp ("To Refining Process	250	192050
	By Loss	2");	
30	disp ("Labour		1500
	cost of finished oil");		
31	disp ("Electric Power		240
	Rs.784.68 per ton	248	194600") ;
32	disp ("Repairs to Machinery		140") ;
33	disp ("Steam		450") ;
34	disp ("Factory Expenses		220") ;
35	disp ("	250	194600
		250	198800") ;
36	disp ("");		
37	disp ("Finisheed stock account");		
38	disp ("	Tons	Amount
			Amount");
39	disp ("To finishing process	248	194600
	To balance at Rs. 914.2		202100") ;
40	disp ("To cost of casks		7500"
) ;		
41	disp ("		202100
			202100") ;

Scilab code Exa 8.7 Process account and Abnormal wastage and gain

```
1 //Exa7
2 clc;
3 clear;
4 close;
5 disp(" Process A Account");
6 disp("Particulars           Units     Rupees
          Particulars           Units
          Rupees");
7 disp("To units issued at Rs. 1   10000   10000
          By normal wastage 3% of 10000    300
          75");
8 disp("per unit
          at 25 Paisa/unit");
9 disp("To sundry materials      1000
          By Abnormal wastage    200
          350");
10 disp("To labour                5000
          By process B output transferred 9500
          16625");
11 disp("To Direct Expenses        1050");
12 disp("                                10000   17050
          10000
          17050");
13 disp(""));
14 disp(" Process B Account");
15 disp("Particulars           Units     Rupees
          Particulars           Units
          Rupees");
16 disp("To Process A (output recd.) 9500   16625
          By normal wastage 5% of 9500");
17 disp("")
```

```

        units sold at 50 Paisa/unit           475
        238");
18 disp("To sundry materials           1500
        By process (output transf.)      9100
        27300");
19 disp("To wages                      8000");
20 disp("To Direct Expenses            1188");
21 disp("To Abnormal Effective or ");
22 disp("Abnormal gains                75      225")
23 disp("                           9575    27538
                           9575
                           27538");
24 disp(""));
25 disp("Process C Account");
26 disp("Particulars                   Units   Rupees
        Particulars                  Units
        Rupees");
27 disp("To Process B (output recd.)  9100    27300
        By normal wastage 8% of 9100");
28 disp("

        units sold at Rs. 1/unit       728
        728");
29 disp("To sundry materials            500");
30 disp("To wages                      6500
        By Abnormal Wastage          272
        1156");
31 disp("To Direct Expenses             2009
        By finished stock (output)   8100
        34425");
32 disp("                           9100    36309
                           9100
                           36309");
33 //Calculation of Abnormal wastage and Abnormal Gain
34 //Process A :
35 CostOfAbnormalWastageA=16975*200/9700; //in Rupees
36 //Process B :

```

```

37 CostOfAbnormalWastageB=27075*75/9025; //in Rupees
38 //Process C :
39 CostOfAbnormalWastageC=35581*272/8372; //in Rupees
40 disp(CostOfAbnormalWastageA," Process A: Cost Of
    Abnormal Wastage in Rs.");
41 disp(CostOfAbnormalWastageB," Process B: Cost Of
    Abnormal Wastage in Rs.");
42 disp(CostOfAbnormalWastageC," Process C: Cost Of
    Abnormal Wastage in Rs.");
43 disp("");
44 disp("Abnormal wastage account");
45 disp("Dr.

                Cr.");
46 disp("          Units          Amount
                           Units
                           Amount");
47 disp("To Process A           200           350
        By sales of wasted units: 200");
48 disp("To Process C           272           1156
        Units of A @ 25 paisa/unit      50");
49 disp("

272 units of Process C @ Rs. 1/unit     272
            322");
50 disp("

By Costing Profit & Loss Account
            1184");
51 disp("          1506
                           1506");
52 disp("");
53 disp("Abnormal Gain Account");
54 disp("          Units
                           Units          Amount");
55 disp("To shortfall in normal wastage of 75
            38     By Process A       75           225");

```

```

56 disp(" units @ 50 Paisa/each");
57 disp("To Costing Profit and Loss Account
      187");
58 disp(
      225
      225);

```

Scilab code Exa 8.8 Computation of Equivalent and analysis of Cost sheet

```

1 //Exa7
2 clc;
3 clear;
4 close;
5 disp("1. Statement of production units for June
      2010:");
6 disp("Completed Units
      2500");
7 disp("(+) Closing work-in-process
      500");
8 disp("(-) Opening work-in-process
      400");
9 disp("New Units (Input)
      2600");
10 disp("");
11 disp("2. Computation of equivalent");
12 disp(""
      Units   Incomplete %   Materials   Labour
      Overhead");
13 disp("(i)");
14 disp("W.I.P Inventory on 1st June(40% complete)");
15 disp(""
      400       60%          240        240       240");
16 disp("Add: Input
      2600
      ");
17 disp(""
      3000       20%          2840        2840       2840");

```

```

    );
20 disp(" Less: W.I.P Inventory on 30th June
      500          40%           100          200          200");
      ;
21 disp("      2500                  2740          2640          2640");
      );
22 disp("");
23 disp(" Statement of cost per unit");
24 disp("      Total Amoount
      Equivalents Cost per");
25 disp("      (Rs.)");
      Units      Unit Rs.");
26 disp(" Materials          68500
      2740          25.00");
27 disp(" Labour          79800
      2640          30.23");
28 disp(" Overhead         21280
      2640          8.06");
29 disp("          169580
      63.29");
30 disp("");
31 disp(" 3. Process cost for the month of June 2010");
32 disp("      Amount      per unit");
33 disp(" Materials(160 units i.e.,40% of 400 units)
      3600          22.50");
34 disp(" Labour(160 units i.e.,40% of 400 units)
      3400          21.25");
35 disp(" Overhead(160 units i.e.,40% of 400 units)
      1000          6.25");
36 disp("      8000          50.00");
37 disp("");
38 disp("Put in process");
39 disp("Materials(2740 units)
      68500          25.00");

```

```

40 disp("Wages(2640 units)
        79800          30.23")
41 disp("Overheads(2640 units)
        21240          8.06");
42 disp(")
        169580          63.29");
43 disp(")                                     Total
        177580");
44 disp(""));
45 disp("Analysis of Cost sheet (FIFO)");
46 disp("Cost of Units Completed and transferred
        Units      Rate      Amount");
47 disp(")
        Equivalent    Rs.      Rs.");
48 disp("Work-in-progress-1st June(400 units)
        160      50.00     8000");
49 disp("Materials for completing
        240      25.00     6000");
50 disp("Labour for completing
        240      30.23     7252");
51 disp("Overhead for completing
        240      8.06     1934");
52 disp("Cost of 400 units
                           23186");
53 disp("Put in process and completed (2100 units)
                           6329     132909");
54 disp("Cost of 2500 units
                           156095");
55 disp("Valuation of work in process- 30th june(500
        units)");
56 disp("Materials
        400      25.00     10000");
57 disp("Labour
        300      30.23     9068");
58 disp("Overhead
        300      8.06     2417 ")

```

```

59 disp("Cost of 500 units (W.I.P)
                           21485");
60 disp("Total
          Process cost Rs. 177580")
61 disp("");
62 disp("Process Cost Account");
63 disp("      Units      Cost per      Amount
           Units      Cost per      Amount")
;
64 disp("      unit
           unit");
65 disp("      Rs.
           Rs.");
;
66 disp("To W.I.P 1st June      400      50.00      8000
           By finished      2500      62.44      156095")
;
67 disp("Materials      2600      25.00      68500
           By stock Account")
;
68 disp("Labour      30.23      79800
           By W.I.P 30th June      500      42.97      21485")
;
69 disp("Overheads      8.06      21280")
;
70 disp("      3000      177580
           3000      177580
");

```

Scilab code Exa 8.9 Output transferred and closing and opening work in progress

```

1 //Exa9
2 clc;
3 clear;
4 close;
5 disp("
```

```

        Amount                         Units");
6 disp(" Production           Units %;
      Equivalent       %   Equivalent");
7 disp("                               Completion
      Units   Completion   Units");
8 disp(" Finished & Transferred   8000    100%
      8000      100%     8000 ");
9 disp(" Closing work-in-progress  2000    100%
      2000      50%     1000");
10 disp(" Total Production         10000
      10000          9000");
11 disp(""));
12 disp(" Statement of cost");
13 disp("                               Material
      Labour   Overhead   Total");
14 disp("                               Rs .");
      Rs.        Rs.        Rs.");
15 disp(" Cost of opening work-in-progress   7500
      3000      1500     12000");
16 disp(" Cost in and during the process    100000
      78000     39000    217000");
17 disp("                               Total cost    107500
      81000     40500    229000");
18 disp(" Eqivalent units                 10000
      9000      9000");
19 disp(" Cost per unit                  10.75
      9.00      4.50     24.25");
20 disp(""));
21 disp(8000*24.25,"(a) Value of output transferred :
      8000 units @ Rs. 24.25 is ");
22 disp("(b) Value of Closing work-in-progress");
23 disp(2000*10.75,"Material    2000 units @ 10.75 :");
24 disp(1000*9.00,"Labour      1000 units @ 9.00 :");
25 disp(1000*4.50,"Overhead    1000 units @ 4.50:");
26 disp(194000+35000,"Total Rs. = ");

```

Scilab code Exa 8.10 Closing Inventory and material transferred

```
1 //Exa10
2 clc;
3 clear;
4 close;
5 disp("As spoilage occurs during process , its cost
      will be charged both to the complete production
      and the closing inventory .");
6 disp("      Element Units                  Material
          Labour      Overhead");
7 disp("                                Kgs.           Kgs .");
8 disp("                                Rs.           Rs .");
9 disp("Current process account          27000
      50000      40000");
10 disp("Process cost per unit          2.5
      5          4");
11 disp("Closing Inventory              125000
      5000      4000");
12 disp("Cost of material transferred to the second
      process :");
13 Opening_Inventory=10000; //in Rs
14 Process_Cost=117500; //in Rs
15 Closing_Inventory=21500; //in Rs
16 disp(Opening_Inventory + Process_Cost -
      Closing_Inventory,"Cost of material transferred to
      the second process= Rs .")
17 disp(5000*2.5,"Material                  =Rs . " );
18 disp(5000*5*20/100,"Labour                  =Rs . " );
19 disp(5000*4*20/100,"Overhead                =Rs . " );
20 disp(5000*2.5+5000*5*20/100+5000*4*20/100,"Total= Rs
      . " )
```

```

21 disp(" (b) It spoilage occurs at the end of the
      process , its cost will be charged only to the
      finished production and not to the closing
      inventory .");
22 disp("The calculation will be as follows : ");
23 disp(" Effective Units
          Material       Labour       Overhead");
24 disp("From:      ")
25 disp("Opening inventory
                  0           3000
                  3000");
26 disp(" Current input
          7000       7000       7000");
27 disp(" Total complete units
          7000       10000      10000");
28 disp(" Closing inventory
          5000       1000       1000");
29 disp(" Effective units
          12000      11000      11000");
30 disp(" Process cost
          27500     Rs. 50000   Rs. 40000");
31 disp(" Process cost per unit
          2.29        4.55        3.63");
32 disp(" Closing inventory
                  Rs .");
33 disp(" Material      5000 x Rs . 2.29      =11450");
34 disp(" Labour       5000 x Rs . 4.55 x 20% =4550");
35 disp(" Overhead     5000 x Rs . 3.63 x 20% =3630");
36 disp("                   =Rs . 19630
                  ");
37 disp(10000+117500-19630,"Cost of materials
transferred to second process= Rs . ");

```

Scilab code Exa 8.11 Process account and Unrealised profit

```

1 //Exa11
2 clc;
3 clear;
4 close;
5 disp("Dr.          Process
       A A/c      Cr .") ;
6 disp("          Amount
       Amount") ;
7 disp("          Rs .
       Rs . ") ;
8 disp("To Material Consumed      2000
       By closing Stock      1000") ;
9 disp("To Labour            3000
       By Process B(o/p Transferred) 5000") ;
10 disp("To Profit(20% on transfer price) *1000") ;
11 disp("          6000
       6000") ;
12 disp("") ;
13 disp("Dr.          Process
       B A/c      Cr .") ;
14 disp("          Amount
       Amount") ;
15 disp("          Rs .
       Rs . ") ;
16 disp("To Process A(Transfer of o/p) 5000
       By closing Stock      2000
       ") ;
17 disp("To Material            3000
       By Process C(o/p Transferred) 10000") ;
18 disp("To Labour            2000") ;
19 disp("To Profit(20% on transfer price) *2000") ;
20 disp("          12000
       12000") ;
21 disp("") ;
22 disp("Dr.          Process
       C A/c      Cr .") ;
23 disp("          Amount
       Amount") ;

```

```

24 disp("                                         Rs .
                                         Rs .   ");
25 disp("To Process B( Transfer of o/p )      10000
       By closing Stock                      3000
                                         ")
26 disp("To Material                         1000
       By Finished stock(o/p Transferred) 15000");
27 disp("To Labour                           4000");
28 disp("To Profit (20% on transfer price) *3000");
29 disp("                                         18000
                                         18000");
30 disp("") ;
31 disp(" Finished Stock Accouont");
32 disp("                                         Amount
                                         Amount");
33 disp("                                         Rs .
                                         Rs .   ");
34 disp("To Process C( Output Recieved )      15000
       By Sales                            18000
                                         ")
35 disp("To Profit                           5000
       By Closing Stock                  2000");
36 disp("                                         20000
                                         18000");

```

Scilab code Exa 8.12 Process account and statement of profit

```

1 //Exa12
2 clc;
3 clear;
4 close;
5 disp(" Process ( i ) Account");
6 disp("                                         Tons    Amount
                                         Tons    Amount");
7 disp("To Raw material                   1000    200000

```

```

        By weight lost          50") ;
8 disp("To Mfg. wages & expenses      87500
        By Scrap                50      2500") ;
9 disp("To profit                  9960
        By Sales                 300    105000") ;
10 disp("
        By transfer to process ii   600    189960") ;
11 disp("                                1000    297460
                                         1000    297460") ;
12 disp("");
13 disp("Process (ii) Account");
14 disp("                                Tons      Amount
                                         Tons      Amount");
15 disp("To transfer from process i     6000    189960
        By weight lost            60") ;
16 disp("To Mfg. wages & expenses      39500
        By Scrap                  30      1500") ;
17 disp("To profit                  13525
        By Sales                 255    127500") ;
18 disp("                                By
        transfer to process ii   255    113985") ;
19 disp("                                1000    297460
                                         600    242985") ;
20 disp("");
21 disp("Process (iii) Account");
22 disp("                                Tons      Amount
                                         Tons      Amount");
23 disp("To transfer from process ii   255    113895
        By weight lost            51") ;
24 disp("To Mfg. wages & expenses      10710
        By Scrap                  51      2550") ;
25 disp("To profit                  255
        By Sales                 153    122400") ;
26 disp("                                255    124950
                                         255    124950") ;
27 disp("");
28 disp("Statement of Profit : ");

```

```

29 disp(" Profit as per process i
         9960");
30 disp(" Profit as per process ii
         13525");
31 disp(" Profit as per process iii
         255");
32 disp(" Total Profit
         23740");
33 disp(" Less: Management Expenses
         17500");
34 disp(" Less: Selling Expenses
         10000
         27500");
35 disp(" Net Loss
         3760");

```

Scilab code Exa 8.13 Labour cost and value of work in progress

```

1 //Exa13
2 clc;
3 clear;
4 close;
5 disp(" Unit Operation cost");
6 disp(" % of rejects
labour cost per
100");
7 disp(" to the o/p
Ratio/100 for
on o/p of
each ");
8 disp(" of each
cost of final     Labour cost     operation
7/2    %    % ");
9 disp(" Operation Input Rejects Output     operation %
Output");
10 disp("      1       6000      1500      4500      33.33
          200                  10800                 180
          240      360");

```

```

11 disp(”      2      5625      375      5250      7.14
           150                  7875                  140
           150  210”);
12 disp(”      3      5250      375      4875      7.69
           140                  13650                  260
           280  364 ”);
13 disp(”      4      6500      500      6000      8.33
           130                  7800                  120
           130  156”);
14 disp(”      5      4800      800      4000      20
           120                  4800
           120  120”);
15 disp(”
           100                  44925                  800      920
           1210”);
16 disp(””);
17 disp(”On output of each operation=7/4”);
18 disp(”On final output of each operation=(8*6)/100”);
19 disp(”(a.) Column 6 indicates the numbers of units
           to be put in hand in each operation so that at
           the end of the final operation ,100 good units are
           obtained. Thus in this case , 200 units would be
           the input to obtain 100 units of good output at
           the end of the 5th operation. ”);
20 disp(round(100+100*20/100),”Output 5 = ”);
21 disp(round(120+120*8.33/100),”Output 4 = ”);
22 disp(round(130+130*7.69/100),”Output 3 = ”);
23 disp(round(140+140*7.14/100),”Output 2 = ”);
24 disp(round(150+150*33.33/100),”Output 1 = ”);
25 disp(1210-800,”(b.) The labour cost of waste per 100
           units =”);
26 disp(”(c.) The work in progress can be computed as
           follows: work in progress at the end of ”);
27 disp(”Operation No. 1 = units in progress*(240)/100”
           );
28 disp(”Operation No. 2 = units in progress
           *(240+150+240*7.14/100)/100”);

```

```

29 disp("Operation No. 3 = units in progress
      *(407.14+280+407.14*7.69/100)/100");
30 disp("Operation No. 4 = units in progress
      *(718.46+130+718.46*8.33/100)/100");
31 disp("Operation No. 5 = units in progress
      *(908.34+60+908.34*20/100)/100");
32 disp("Valuation of work in progress");
33 disp("Stage(at the end of) components      Value
      per 100 units      Total Value");
34 disp("OPeration
      Rs                  Rs");
35 disp(" 1.                 1000
      240                2400");
36 disp(" 2.                 500
      407.14              2035.70");
37 disp(" 3.                 750
      718.46              5388.45");
38 disp(" 4.                 1000
      908.34              9083.40");
39 disp(" 5.                 500
      1210                6050");

```

Chapter 9

standard costing

Scilab code Exa 9.1 Calculate material variances

```
1 //Exa1
2 clc;
3 clear;
4 close;
5 //given data :
6 SQ=4000 //in sq.ft .
7 AQ=4300 //in sq.ft .
8 SP=5 //in rupees per sq.ft .
9 AP=5.50 //in rupees per sq.ft .
10 //(i) MCV
11 MCV=(SQ*SP)-(AQ*AP); //in rupees
12 //(ii) MPV
13 MPV=AQ*(SP-AP); //in rupees
14 //(iii) MUV
15 MUV=SP*(SQ-AQ); //in rupees
16 disp(MCV,"MCV=");
17 disp(MPV,"MPV=");
18 disp(MUV,"MUV=");
19 disp("Note : ")
20 disp("Negative variances indicate adverse value ")
;
```

```
21 disp("Positive variances indicate favourable value  
")
```

Scilab code Exa 9.2 Calculate material variances

```
1 //Exa2  
2 clc;  
3 clear;  
4 close;  
5 //For first year  
6 P1=500; //in rupees  
7 n=3; //in years  
8 r=10; //% per annum  
9 T=1 //in year  
10 I1st=(P1*r*T)/100;  
11 A1=P1+I1st;  
12 //For second year  
13 P2=A1;  
14 I2nd=(P2*r*T)/100;  
15 A2=P2+I2nd;  
16 //For third year  
17 P3=A2;  
18 I3rd=(P3*r*T)/100;  
19 A3=P3+I3rd;  
20 //compound interest or 3 years  
21 CI=A3-P1;  
22 disp("Compound interest is : "+string(CI)+" Rupees."  
)
```

Scilab code Exa 9.3 Calculate material variances

```
1 //Exa3  
2 clc;
```

```

3 clear;
4 close;
5 //given data :
6 SQ=100; //in Kgs
7 actualoutput=240000; //in Kgs
8 stdoutput=80; //in Kgs
9 costofmaterial=346500; //in Rupees
10 SQa=(SQ*actualoutput)/stdoutput; //SQa is SQ for
    actual output
11 SP=1.20; //in Rupees per Kg
12 AQ=315000; // in Kg
13 AP=costofmaterial/AQ; //in Rupees per Kg
14 // (i) MUV
15 MUV=SP*(SQa-AQ); //in rupees
16 // (ii) MPV
17 MPV=AQ*(SP-AP); //in rupees
18 // (iii) MCV
19 MCV=(SQa*SP)-(AQ*AP); //in rupees
20 disp(MUV,"MUV=");
21 disp(MPV,"MPV=");
22 disp(MCV,"MCV=");
23 disp("Note : ")
24 disp(" Negative variances indicate adverse value ")
;
25 disp(" Positive variances indicate favourable value ")

```

Scilab code Exa 9.4 Calculate material variances

```

1 //Exa3
2 clc;
3 clear;
4 close;
5 //given data :
6 quantity=3000; //material purchased

```

```

7 value=9000; //rupees for material purchased
8 SQ=25;
9 stdoutput=1; //in tonnes
10 actualoutput=80; //in tonnes
11 //SQ for actual output
12 SQu=(SQ*actualoutput)/stdoutput;
13 //Material consumed or AQ
14 AQ=3000+100-600; //opening stock=100;Purchased=3000;
           closing stock=600;
15 SP=2; //rupees per unit
16 AP=value/quantity; //rupees per unit
17 // (i) MUV
18 MUV=SP*(SQu-AQ); //in rupees
19 // (ii) MPV
20 MPV=AQ*(SP-AP); //in rupees
21 // (iii) MCV
22 MCV=(SQu*SP)-(AQ*AP); //in rupees
23 disp(MUV,"MUV=");
24 disp(MPV,"MPV=");
25 disp(MCV,"MCV=");
26 disp("Note : ");
27 disp("Negative variances indicate adverse value ")
      ;
28 disp("Positive variances indicate favourable value
      ");

```

Scilab code Exa 9.5 Calculate material variances

```

1 //Exa3
2 clc;
3 clear;
4 close;
5 //given data :
6 SQu=100 //in Kgs
7 AQ=90 //in Kgs

```

```

8 SPa=2 // in rupees per Kgs
9 APa=2.20 // in rupees per Kgs
10 SQb=50 // in kg
11 AQb=60 // in Kg
12 SPb=5 // in rupees per Kg
13 APb=4.50 // in rupees per Kg
14 // (i) MUVa
15 MUVa=SPa*(SQa-AQa); // in rupees
16 // (ii) MPVa
17 MPVa=AQa*(SPa-APa); // in rupees
18 // (iii) MCVa
19 MCVa=(SQa*SPa)-(AQa*APa); // in rupees
20
21 // (i) MUVb
22 MUVb=SPb*(SQb-AQb); // in rupees
23 // (ii) MPVb
24 MPVb=AQb*(SPb-APb); // in rupees
25 // (iii) MCVb
26 MCVb=(SQb*SPb)-(AQb*APb); // in rupees
27 RSQa=(SQa*150)/(SQa+SQb);
28 RSQb=(SQb*150)/(SQa+SQb);
29 // (iv) MMVa
30 MMVa=SPa*(RSQa-AQa);
31 // (iv) MMVb
32 MMVb=SPb*(RSQb-AQb);
33 // (v) MSUVA
34 MSUVA=SPa*(SQa-RSQa);
35 // (v) MSUVb
36 MSUVb=SPb*(SQb-RSQb);
37 // material A
38 disp("Variances for material A")
39 disp(MUVa,"MUV=");
40 disp(MPVa,"MPV=");
41 disp(MCVa,"MCV=");
42 disp(MMVa,"MMV=");
43 disp(MSUVA,"MSUV=")
44 // material B
45 disp("Variances for material B")

```

```

46 disp(MUVb , "MUV=" );
47 disp(MPVb , "MPV=" );
48 disp(MCVb , "MCV=" );
49 disp(MMVb , "MMV=" );
50 disp(MSUVb , "MSUV=" )
51 disp(" Note :   ")
52 disp(" Negative variances indicate adverse value    ")
;
53 disp(" Positive variances indicate favourable value
")

```

Scilab code Exa 9.6 Calculate material variances when mix ratio is same

```

1 //Exa 6
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is the same
7 SQa=100 //in Kgs
8 AQt=120 //in Kgs
9 SPt=2 //in rupees per Kgs
10 APt=2.20 //in rupees per Kgs
11 SQb=50 //in kg
12 AQb=60 //in Kg
13 SPb=5 //in rupees per Kg
14 APb=4.50 //in rupees per Kg
15 //(1) Material cost variance
16 MCVa=(SQa*SPa)-(AQt*APa); //in rupees
17 MCVb=(SQb*SPb)-(AQb*APb); //in rupees
18 //(2) Material price variance
19 MPVb=AQb*(SPb-APb); //in rupees
20 MPVa=AQt*(SPa-APa); //in rupees
21 //(3) Material usage variance
22 MUVa=SPa*(SQa-AQt); //in rupees

```

```

23 MUVb=SPb*(SQb-AQb); //in rupees
24 // (4) Material mix variance
25 RSQa=(SQA*180)/(150);
26 RSQb=(SQb*180)/(150);
27 MMVa=SPa*(RSQa-AQa);
28 MMVb=SPb*(RSQb-AQb);
29 // (4) Material sub usage variance
30 MSUVa=SPa*(SQA-RSQa);
31 MSUVb=SPb*(SQb-RSQb);
32 // material A
33 disp("Variances for material A")
34 disp(MUVa,"MUV=");
35 disp(MPVa,"MPV=");
36 disp(MCVa,"MCV=");
37 disp(MMVa,"MMV=");
38 disp(MSUVa,"MSUV=");
39 // material B
40 disp("Variances for material B")
41 disp(MUVb,"MUV=");
42 disp(MPVb,"MPV=");
43 disp(MCVb,"MCV=");
44 disp(MMVb,"MMV=");
45 disp(MSUVb,"MSUV=");
46 disp("Note : ")
47 disp("Negative variances indicate adverse value ")
        ;
48 disp("Positive variances indicate favourable value ")
        )

```

Scilab code Exa 9.7.a Calculate material cost variances

```

1 //Exa 7(i)
2 clc;
3 clear;
4 close;

```

```

5 // given data :
6 //mix ratio is not same
7 SQa=10 //in Kgs
8 AQa=10 //in Kgs
9 SPA=8 //in rupees per Kgs
10 APA=7 //in rupees per Kgs
11 SQb=8 //in kg
12 AQb=9 //in Kg
13 SPb=6 //in rupees per Kg
14 APb=7 //in rupees per Kg
15 SQc=4 //in kg
16 AQc=5 //in Kg
17 SPc=12 //in rupees per Kg
18 APC=11 //in rupees per Kg
19 // (1) Material cost variance
20 MCVa=(SQa*SPA)-(AQa*APA); //in rupees
21 MCVb=(SQb*SPb)-(AQb*APb); //in rupees
22 MCVc=(SQc*SPc)-(AQc*APC); //in rupees
23 disp(MCVa,"MCVa=");
24 disp(MCVb,"MCVb=");
25 disp(MCVc,"MCVc=");
26 disp("Note : ")
27 disp("Negative variances indicate adverse value ")
;
28 disp("Positive variances indicate favourable value ")

```

Scilab code Exa 9.7.b Calculate material usage variance

```

1 //Exa 7(ii)
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is not same

```

```

7 SQa=10 //in Kgs
8 AQa=10 //in Kgs
9 SPa=8 //in rupees per Kgs
10 APA=7 //in rupees per Kgs
11 SQb=8 //in kg
12 AQb=9 //in Kg
13 SPb=6 //in rupees per Kg
14 APb=7 //in rupees per Kg
15 SQc=4 //in kg
16 AQc=5 //in Kg
17 SPc=12 //in rupees per Kg
18 APC=11 //in rupees per Kg
19 // (2) Material usage variance
20 MUVa=SPa*(SQa-AQa); //in rupees
21 MUVb=SPb*(SQb-AQb); //in rupees
22 MUVc=SPc*(SQc-AQc); //in rupees
23 disp(MUVa,"MUVa=");
24 disp(MUVb,"MUVb=");
25 disp(MUVc,"MUVc=");
26 disp("Note : ")
27 disp("Negative variances indicate adverse value ")
;
28 disp("Positive variances indicate favourable value ")
;

```

Scilab code Exa 9.7.c Calculate material price variance

```

1 //Exa 7(iii)
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is not same
7 SQa=10 //in Kgs
8 AQa=10 //in Kgs

```

```

9 SPa=8 //in rupees per Kgs
10 APa=7 //in rupees per Kgs
11 SQb=8 //in kg
12 AQb=9 //in Kg
13 SPb=6 //in rupees per Kg
14 APb=7 //in rupees per Kg
15 SQc=4 //in kg
16 AQc=5 //in Kg
17 SPc=12 //in rupees per Kg
18 APc=11 //in rupees per Kg
19 // (2) Material price variance
20 MPVb=AQb*(SPb-APb); //in rupees
21 MPVa=AQa*(SPa-APa); //in rupees
22 MPVc=AQc*(SPc-APc); //in rupees
23 disp(MPVa,"MPVa=");
24 disp(MPVb,"MPVb=");
25 disp(MPVc,"MPVc=");
26 disp("Note : ")
27 disp("Negative variances indicate adverse value ")
;
28 disp("Positive variances indicate favourable value ")

```

Scilab code Exa 9.7.d Calculate material mix variance

```

1 //Exa 7(iv)
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is not same
7 SQa=10 //in Kgs
8 AQa=10 //in Kgs
9 SPa=8 //in rupees per Kgs
10 APa=7 //in rupees per Kgs

```

```

11 SQb=8 //in kg
12 AQb=9 //in Kg
13 SPb=6 //in rupees per Kg
14 APb=7 //in rupees per Kg
15 SQc=4 //in kg
16 AQc=5 //in Kg
17 SPc=12 //in rupees per Kg
18 APC=11 //in rupees per Kg
19 // (4) Material mix variance
20 RSQa=(SQa*24)/(22);
21 RSQb=(SQb*24)/(22);
22 RSQc=(SQc*24)/(22)
23 MMVa=SPa*(RSQa-AQa);
24 MMVb=SPb*(RSQb-AQb);
25 MMVc=SPc*(RSQc-AQc);
26 disp(MMVa,"MMV=");
27 disp(MMVb,"MMV=");
28 disp(MMVc,"MMV=");
29 disp(" Note : ")
30 disp(" Negative variances indicate adverse value ")
31 disp(" Positive variances indicate favourable value
");

```

Scilab code Exa 9.7.e Calculate material sub usage variances

```

1 //Exa 7(v)
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is not same
7 SQa=10 //in Kgs
8 AQa=10 //in Kgs
9 SPA=8 //in rupees per Kgs

```

```

10 APa=7 //in rupees per Kgs
11 SQb=8 //in kg
12 AQb=9 //in Kg
13 SPb=6 //in rupees per Kg
14 APb=7 //in rupees per Kg
15 SQc=4 //in kg
16 AQc=5 //in Kg
17 SPc=12 //in rupees per Kg
18 APC=11 //in rupees per Kg
19 RSQa=(SQa*24)/(22);
20 RSQb=(SQb*24)/(22);
21 RSQc=(SQc*24)/(22);
22 // (5) Material sub usage variance
23 MSUVa=SPA*(SQa-RSQA);
24 MSUVb=SPb*(SQb-RSQb);
25 MSUVc=SPc*(SQc-RSQc);
26 disp(MSUVa,"MSUV=");
27 disp(MSUVb,"MSUV=");
28 disp(MSUVc,"MSUV=");
29 disp("Note : ")
30 disp("Negative variances indicate adverse value ")
;
31 disp("Positive variances indicate favourable value ")
;

```

Scilab code Exa 9.8 Calculate material variances

```

1 //Exa 8
2 clc;
3 clear;
4 close;
5 // given data :
6 //mix ratio is not same
7 SQx=54 //in Kgs
8 AQx=40 //in Kgs

```

```

9 SPx=6 //in rupees per Kgs
10 APx=6 //in rupees per Kgs
11 SQy=44 //in kg
12 AQy=50 //in Kg
13 SPy=5 //in rupees per Kg
14 APy=5 //in rupees per Kg
15 SQz=20 //in kg
16 AQz=24 //in Kg
17 SPz=7 //in rupees per Kg
18 APz=7 //in rupees per Kg
19 // (1) Material cost variance
20 MCVx=(SQx*SPx)-(AQx*APx); //in rupees
21 MCVy=(SQy*SPy)-(AQy*APy); //in rupees
22 MCVz=(SQz*SPz)-(AQz*APz); //in rupees
23 // (2) Material price variance
24 MPVy=AQy*(SPy-APy); //in rupees
25 MPVx=AQx*(SPx-APx); //in rupees
26 MPVz=AQz*(SPz-APz); //in rupees
27 // (3) Material usage variance
28 MUVx=SPx*(SQx-AQx); //in rupees
29 MUVy=SPy*(SQy-AQy); //in rupees
30 MUVz=SPz*(SQz-AQz); //in rupees
31 // (4) Material mix variance
32 RSQx=(SQx*114)/(118);
33 RSQy=(SQy*114)/(118);
34 RSQz=(SQz*114)/(118)
35 MMVx=SPx*(RSQx-AQx);
36 MMVy=SPy*(RSQy-AQy);
37 MMVz=SPz*(RSQz-AQz);
38 // (5) Material sub usage variance
39 MSUVx=SPx*(SQx-RSQx);
40 MSUVy=SPy*(SQy-RSQy);
41 MSUVz=SPz*(SQz-RSQz);
42 // material Cost variance
43 disp("material Cost variances :")
44 disp(MCVx,"MCVx=");
45 disp(MCVy,"MCVy=");
46 disp(MCVz,"MCVz=");

```

```

47 // material Usage variance
48 disp(" material Usage variances :")
49 disp(MUVx,"MUVx==");
50 disp(MUVy,"MUVy==");
51 disp(MUVz,"MUVz==");
52 // material Price variance
53 disp(" material Price variances : ")
54 disp(MPVx,"MPVx==");
55 disp(MPVy,"MPVy==");
56 disp(MPVz,"MPVz==");
57 disp("As standard prices and actual prices are same,
      hence there is no material Price variance")
58 //material Mix variance
59 disp(" material mix variances :")
60 disp(MMVx,"MMVx==");
61 disp(MMVy,"MMVy==");
62 disp(MMVz,"MMVz==");
63 //material Sub usage variance
64 disp(" material sub Usage variances :")
65 disp(MSUVx,"MSUVx==")
66 disp(MSUVy,"MSUVy==")
67 disp(MSUVz,"MSUVz==")
68 disp(" Note : ")
69 disp(" Negative variances indicate adverse value    ")
    ;
70 disp(" Positive variances indicate favourable value
      ")

```

Scilab code Exa 9.9 Calculate material variances

```

1 //Exa 9
2 clc;
3 clear;
4 close;
5 // given data :

```

```

6 SQx1=120 //in Kgs
7 AQx=112 //in Kgs
8 SPx=5 //in rupees per Kgs
9 APx=5 //in rupees per Kgs
10 SQy1=80 //in kg
11 AQy=88 //in Kg
12 SPy=10 //in rupees per Kg
13 APy=10 //in rupees per Kg
14 Loss=30; //in %
15 //calculation of SQ for actual output
16 StandardYield=(SQx1+SQy1)-((SQx1+SQy1)*Loss)/100; //
   in kg
17 ActualYield=150; //in kg
18 SQx=(SQx1*ActualYield)/StandardYield; // in kg
19 SQy=(SQy1*ActualYield)/StandardYield; // in kg
20 //(1) Material cost variance
21 MCVx=(SQx*SPx)-(AQx*APx); //in rupees
22 MCVy=(SQy*SPy)-(AQy*APy); //in rupees
23 //(2) Material price variance
24 MPVx=AQy*(SPy-APy); //in rupees
25 MPVx=AQx*(SPx-APx); //in rupees
26 //(3) Material usage variance
27 MUVx=SPx*(SQx-AQx); //in rupees
28 MUVy=SPy*(SQy-AQy); //in rupees
29 //(4) Material mix variance
30 RSQx=(SQx*200)/(200);
31 RSQy=(SQy*200)/(200);
32 MMVx=SPx*(SQx1-AQx);
33 MMVy=SPy*(SQy1-AQy);
34 //(5) Material Yield variance
35 TotalSC=SQx1*SPx+SQy1*SPy; // in Rs
36 TotalSQ=SQx1+SQy1-((SQx1+SQy1)*Loss)/100; //in Kg
37 SCperunit=TotalSC/TotalSQ; // in Rs
38 RSY=(StandardYield*(200))/(200);
39 MYV=SCperunit*(ActualYield-RSY);
40 //material Cost variance
41 disp(" material Cost variances :")
42 disp(MCVx,"MCVx=");

```

```

43 disp(MCVy , "MCVy=" );
44 disp(MCVx+MCVy , " Total MCV=" );
45 // material Price variance
46 disp(" material Price variances : ")
47 disp(MPVx , "MPVx=" );
48 disp(MPVy , "MPVy=" );
49 disp(MPVx+MPVy , " Total MPV=" );
50 disp("As standard prices and actual prices are same,
      hence there is no material Price variance")
51 // material Usage variance
52 disp(" material Usage variances :")
53 disp(MUVx , "MUVx=" );
54 disp(MUVy , "MUVy=" );
55 disp(MUVx+MUVy , " Total MUV=" );
56 // material Mix variance
57 disp(" material mix variances :")
58 disp(MMVx , "MMVx=" );
59 disp(MMVy , "MMVy=" );
60 disp(MMVx+MMVy , " Total MMV=" );
61 // material Yield variance
62 disp(" material Yield variances :")
63 disp(MYV , "MYV=" );
64 disp(" Note : ")
65 disp(" Negative variances indicate adverse value    ")
       ;
66 disp(" Positive variances indicate favourable value
      ")

```

Scilab code Exa 9.10 Calculate material variances

```

1 //Exa 10
2 clc;
3 clear;
4 close;
5 // given data :

```

```

6 SQa1=200 //in Kgs
7 AQa=250 //in Kgs
8 SPa=3 //in rupees per Kgs
9 APa=3.2 //in rupees per Kgs
10 SQb1=250 //in kg
11 AQb=300 //in Kg
12 SPb=5 //in rupees per Kg
13 APb=4.67 //in rupees per Kg
14 SQc1=300 //in kg
15 AQc=350 //in Kg
16 SPc=6 //in rupees per Kg
17 APC=6.43 //in rupees per Kg
18
19 Loss=250; //in Kg
20 //calculation of SQ for actual output
21 StandardYield=(SQa1+SQb1+SQc1)-Loss; //in kg
22 ActualYield=500; //in kg
23 SQa=(SQa1*ActualYield)/StandardYield; // in kg
24 SQb=(SQb1*ActualYield)/StandardYield; // in kg
25 SQc=(SQc1*ActualYield)/StandardYield; // in kg
26 //(1) Material cost variance
27 MCVa=(SQa1*SPa)-(AQa*APa); //in rupees
28 MCVb=(SQb1*SPb)-(AQb*APb); //in rupees
29 MCVc=(SQc1*SPc)-(AQc*APc); //in rupees
30 //(2) Material price variance
31 MPVb=AQb*(SPb-APb); //in rupees
32 MPVa=AQa*(SPa-APa); //in rupees
33 MPVc=AQc*(SPc-APc); //in rupees
34 //(3) Material usage variance
35 MUVa=SPa*(SQa1-AQa); //in rupees
36 MUVb=SPb*(SQb1-AQb); //in rupees
37 MUVc=SPc*(SQc1-AQc); //in rupees
38 //(4) Material mix variance
39 RSQa=(SQa1*900)/(750);
40 RSQb=(SQb1*900)/(750);
41 RSQc=(SQc1*900)/(750);
42 MMVa=SPa*(RSQa-AQa);
43 MMVb=SPb*(RSQb-AQb);

```

```

44 MMVc=SPc*(RSQc-AQc);
45 // (5) Material Yield variance
46 TotalSC=SQa1*SPa+SQb1*SPb+SQc1*SPc; // in Rs
47 TotalSQ=SQa1+SQb1+SQc1-((SQa1+SQb1+SQc1)*Loss)/100;
    //in Kg
48 SCperunit=TotalSC/StandardYield;// in Rs
49 RSY=(StandardYield*(900))/(750);
50 MYV=SCperunit*(ActualYield-RSY);
51 // material Cost variance
52 disp(" material Cost variances :")
53 disp(MCVA,"MCVa=");
54 disp(MCVb,"MCVb=");
55 disp(MCVc,"MCVc=");
56 disp(MCVA+MCVb+MCVc," Total MCV=");
57 // material Price variance
58 disp(" material Price variances : ")
59 disp(MPVa,"MPVa=");
60 disp(MPVb,"MPVb=");
61 disp(MPVc,"MPVc=");
62 disp(MPVa+MPVb+MPVc," Total MPV=");
63 // material Usage variance
64 disp(" material Usage variances :")
65 disp(MUVa,"MUVa=");
66 disp(MUVb,"MUVb=");
67 disp(MUVc,"MUVc=");
68 disp(MUVa+MUVb+MUVc," Total MUV=");
69 // material Mix variance
70 disp(" material mix variances :")
71 disp(MMVa,"MMVa=");
72 disp(MMVb,"MMVb=");
73 disp(MMVc,"MMVc=");
74 disp(MMVa+MMVb+MMVc," Total MMV=");
75 // material Yield variance
76 disp(" material Yield variances :")
77 disp(MYV,"MYV=");
78 disp(" Note : ")
79 disp(" Negative variances indicate adverse value ")
;
```

```
80 disp("Positive variances indicate favourable value  
")
```

Scilab code Exa 9.11 Calculate material variances

```
1 //Exa 11  
2 clc;  
3 clear;  
4 close;  
5 // given data :  
6 SQa1=240//in Kgs  
7 AQt=280//in Kgs  
8 SPt=4//in rupees per Kgs  
9 APt=3.8//in rupees per Kgs  
10 SQb1=160//in kg  
11 AQb=120//in Kg  
12 SPb=3//in rupees per Kg  
13 APb=3.6//in rupees per Kg  
14 Loss=10;//in %  
15 //calculation of SQ for actual output  
16 StandardYield=(SQa1+SQb1)-((SQa1+SQb1)*Loss)/100;//  
    in kg  
17 ActualYield=364;//in kg  
18 SQa=(SQa1*ActualYield)/StandardYield;// in kg  
19 SQb=(SQb1*ActualYield)/StandardYield;// in kg  
20 //(1) Material cost variance  
21 MCVa=(SQa*SPt)-(AQt*APt);//in rupees  
22 MCVb=(SQb*SPb)-(AQb*APb);//in rupees  
23 //(2) Material price variance  
24 MPVb=AQb*(SPb-APb);//in rupees  
25 MPVa=AQt*(SPt-APt);//in rupees  
26 //(4) Material mix variance  
27 RSQa=(SQa1*400)/(400);  
28 RSQb=(SQb1*400)/(400);  
29 MMVa=SPt*(RSQa-AQt);
```

```

30 MMVb=SPb*(RSQb-AQb);
31 // (5) Material Yield variance
32 TotalSC=SQa1*SPa+SQb1*SPb; // in Rs
33 TotalSQ=SQa1+SQb1-((SQa1+SQb1)*Loss)/100; // in Kg
34 SCperunit=TotalSC/StandardYield; // in Rs
35 RSY=(StandardYield*(400))/(400);
36 MYV=SCperunit*(ActualYield-RSY);
37 // material Price variance
38 disp(" material Price variances : ")
39 disp(MPVa,"MPVa=");
40 disp(MPVb,"MPVb=");
41 disp(MPVa+MPVb," Total MPV=");
42 // material Mix variance
43 disp(" material mix variances :")
44 disp(MMVa,"MMVa=");
45 disp(MMVb,"MMVb=");
46 disp(MMVa+MMVb," Total MMV=");
47 // material Yield variance
48 disp(" material Yield variances :")
49 disp(MYV,"MYV=");
50 // material Cost variance
51 disp(" material Cost variances :")
52 disp(MCVa,"MCVa=");
53 disp(MCVb,"MCVb=");
54 disp(MCVa+MCVb," Total MCV=");
55 disp(" Note : ")
56 disp(" Negative variances indicate adverse value ")
      ;
57 disp(" Positive variances indicate favourable value ")

```

Scilab code Exa 9.12 Calculate labour variances

```

1 //Exa 12
2 clc;

```

```

3 clear;
4 close;
5 // given data :
6 ST=10; //in hours
7 AT=8; //in hours
8 SR=9; //in Rs/Hour
9 AR=10; //in Rs/Hour
10 //Labour Cost variance
11 LCV=(ST*SR)-(AT*AR)
12 //Labour Efficiency variance
13 LEV=SR*(ST-AT); // in Rs
14 //Labour Rate variance
15 LRV=AT*(SR-AR); // in Rs
16 disp(LCV,"Labour Cost variance : ")
17 disp(LEV,"Labour Efficiency variance : ")
18 disp(LRV,"Labour Rate variance : ")
19 disp("Negative variances indicate adverse value ")
;
20 disp("Positive variances indicate favourable value
");

```

Scilab code Exa 9.13 Calculate labour variances

```

1 //Exa 13
2 clc;
3 clear;
4 close;
5 // given data :
6 ST=4300; //in hours
7 AT=4000; //in hours
8 SR=3; //in Rs/Hour
9 GWP=16400; //in RS
10 AR=GWP/AT; //in Rs/Hour
11 //Labour Cost variance
12 LCV=(ST*SR)-(AT*AR)

```

```

13 //Labour Efficiency variance
14 LEV=SR*(ST-AT); // in Rs
15 //Labour Rate variance
16 LRV=AT*(SR-AR); // in Rs
17 disp(LCV,"Labour Cost variance : ")
18 disp(LRV,"Labour Rate variance : ")
19 disp(LEV,"Labour Efficiency variance : ")
20 disp("Negative variances indicate adverse value ")
21 disp("Positive variances indicate favourable value ")

```

Scilab code Exa 9.14 Calculate idle time variances

```

1 //Exa 14
2 clc;
3 clear;
4 close;
5 // given data :
6 ST=3200; //in hours
7 AT=3000; //in hours
8 SR=1.5; //in Rs/Hour
9 IT=100; //in Rs/Hour
10 AWP=6000; //in RS
11 AR=AWP/AT; //in Rs/Hour
12 //Labour Cost variance
13 LCV=(ST*SR)-(AT*AR)
14 //Labour Efficiency variance
15 AT1=AT-IT; //idle time is deducted to calculate real
               efficiency
16 LEV=SR*(ST-AT1); // in Rs
17 //Labour Rate variance
18 LRV=AT*(SR-AR); // in Rs
19 //Labour Idle Time variance
20 ITV=IT*SR; // in Rs

```

```

21 disp(LCV,"Labour Cost variance : ")
22 disp(LEV,"Labour Efficiency variance : ")
23 disp(LRV,"Labour Rate variance : ")
24 disp(ITV,"Labour Idle Time variance : ")
25 disp("Negative variances indicate adverse value      ")
     ;
26 disp("Positive variances indicate favourable value
     ");

```

Scilab code Exa 9.15 Calculate idle time variances

```

1 //Exa 15
2 clc;
3 clear;
4 close;
5 // given data :
6 P=1000; //in units
7 T=10; //hours/unit
8 ST=P*T; //in hours
9 AT=10800; //in hours
10 SR=5; //in Rs/Hour
11 AR=5.20; //in Rs/Hour
12 IT=400; //in Rs/Hour
13 //Labour Cost variance
14 LCV=(ST*SR)-(AT*AR)
15 //Labour Efficiency variance
16 AT1=AT-IT; //idle time is deducted to calculate real
               efficiency
17 LEV=SR*(ST-AT1); // in Rs
18 //Labour Rate variance
19 LRV=AT*(SR-AR); // in Rs
20 //Labour Idle Time variance
21 ITV=IT*SR; // in Rs
22 disp(LCV,"Labour Cost variance : ")
23 disp(LEV,"Labour Efficiency variance : ")

```

```

24 disp(LRV,"Labour Rate variance : ")
25 disp(ITV,"Labour Idle Time variance : ")
26 disp("Negative variances indicate adverse value ")
27 disp("Positive variances indicate favourable value
");

```

Scilab code Exa 9.16 Calculate labour variances

```

1 //Exa 16
2 clc;
3 clear;
4 close;
5 // given data :
6 STA=20; //in hours
7 STB=25; //in hours
8 ATA=30; //in hours
9 ATB=15; //in hours
10 SRA=3; //in Rs/Hour
11 SRB=4; //in Rs/Hour
12 Ara=3; //in Rs/Hour
13 ARb=4.5; //in Rs/Hour
14 //Labour Cost variance
15 LCVa=(STA*SRA)-(ATA*ARA)
16 LCVb=(STB*SRB)-(ATB*ARb)
17 //Labour Efficiency variance
18 LEVa=SRA*(STA-ATA); // in Rs
19 LEVb=SRB*(STB-ATB); // in Rs
20 //Labour Rate variance
21 LRVa=ATA*(SRA-ARA); // in Rs
22 LRVb=ATB*(SRB-ARb); // in Rs
23 //Labour Mix variance
24 TAMT=ATA+ATB; // total of actual mix time
25 TSMT=STA+STB; // total of standard mix time
26 RSTA=(STA*TAMT)/TSMT

```

```

27 RSTb=(STb*TAMT)/TSMT
28 LMVa=SRa*(RSTA-ATA); // in Rs
29 LMVb=SRb*(RSTb-ATb); // in Rs
30 disp("Labour Cost variance :")
31 disp(LCVa,"Labour Cost variance LCVa: ")
32 disp(LCVb,"Labour Cost variance LCVb: ")
33 disp(LCVa+LCVb,"Labour Cost variance :")
34 disp("Labour Efficiency variance :")
35 disp(LEVa,"Labour Efficiency variance LEVa: ")
36 disp(LEVb,"Labour Efficiency variance LEVb: ")
37 disp(LEVa+LEVb,"Labour Efficiency variance :")
38 disp("Labour Rate variance :")
39 disp(LRVa,"Labour Rate variance LRVa: ")
40 disp(LRVb,"Labour Rate variance LRVb: ")
41 disp(LRVa+LRVb,"Labour Rate variance :")
42 disp("Labour Mix variance :")
43 disp(LMVa,"Labour Mix variance LMVa: ")
44 disp(LMVb,"Labour Mix variance LMVb: ")
45 disp(LMVA+LMVB,"Labour Mix variance :")
46 disp("Negative variances indicate adverse value ")
47 disp("Positive variances indicate favourable value ");

```

Scilab code Exa 9.17 Calculate labour variances

```

1 //Exa 17
2 clc;
3 clear;
4 close;
5 // given data :
6 STs=1600; //in hours
7 STu=2400; //in hours
8 ATs=2500; //in hours
9 ATu=2500; //in hours

```

```

10 SRs=0.50; //in Rs/Hour
11 SRu=0.60; //in Rs/Hour
12 ARs=0.40; //in Rs/Hour
13 ARu=0.50; //in Rs/Hour
14 //Labour Cost variance
15 LCVs=(STs*SRs)-(ATs*ARs)
16 LCVu=(STu*SRu)-(ATu*ARu)
17 //Labour Efficiency variance
18 LEVs=SRs*(STs-ATs); // in Rs
19 LEVu=SRu*(STu-ATu); // in Rs
20 //Labour Rate variance
21 LRVs=ATs*(SRs-ARs); // in Rs
22 LRVu=ATu*(SRu-ARu); // in Rs
23 //Labour Mix variance
24 TAMT=ATs+ATu; // total of actual mix time
25 TSMT=STs+STu; // total of standard mix time
26 RSTs=(STs*TAMT)/TSMT
27 RSTu=(STu*TAMT)/TSMT
28 LMVs=SRs*(RSTs-ATs); // in Rs
29 LMVu=SRu*(RSTu-ATu); // in Rs
30 //Labour Sub Efficiency variance
31 LSEVs=SRs*(STs-RSTs); // in Rs
32 LSEVu=SRu*(STu-RSTu); // in Rs
33 disp("Labour Cost variance :")
34 disp(LCVs,"Labour Cost variance LCVs: ")
35 disp(LCVu,"Labour Cost variance LCVu: ")
36 disp(LCVs+LCVu,"Labour Cost variance :")
37 disp("Labour Efficiency variance :")
38 disp(LEVs,"Labour Efficiency variance LEVs: ")
39 disp(LEVu,"Labour Efficiency variance LEVu: ")
40 disp(LEVs+LEVu,"Labour Efficiency variance :")
41 disp("Labour Rate variance :")
42 disp(LRVs,"Labour Rate variance LRVs: ")
43 disp(LRVu,"Labour Rate variance LRVu: ")
44 disp(LRVs+LRVu,"Labour Rate variance :")
45 disp("Labour Mix variance :")
46 disp(LMVs,"Labour Mix variance LMVs: ")
47 disp(LMVu,"Labour Mix variance LMVu: ")

```

```

48 disp(LMVs+LMVu,"Labour Mix variance :")
49 disp("Labour Sub Efficiency variance :")
50 disp(LSEVs,"Labour Sub Efficiency variance LMVs: ")
51 disp(LSEVu,"Labour Sub Efficiency variance LMVu: ")
52 disp(LSEVs+LSEVu,"Labour Sub Efficiency variance :")
53 disp("Negative variances indicate adverse value ")
      ;
54 disp("Positive variances indicate favourable value
      ");

```

Scilab code Exa 9.18 Calculate labour variances

```

1 //Exa 18
2 clc;
3 clear;
4 close;
5 // given data :
6 //let s=skilled ; ss=semi skilled ; u=unskilled
7 STs=3000; //in weeks
8 STss=1200; //in weeks
9 STu=1800; //in weeks
10 ATs=2560; //in weeks
11 ATss=1600; //in weeks
12 ATu=2240; //in weeks
13 SRs=60; //in Rs/week
14 SRss=36; //in Rs/week
15 SRu=24; //in Rs/week
16 ARs=65; //in Rs/week
17 ARss=40; //in Rs/week
18 ARu=20; //in Rs/week
19 //Labour Cost variance
20 LCVs=(STs*SRs)-(ATs*ARs)
21 LCVss=(STss*SRss)-(ATss*ARss)
22 LCVu=(STu*SRu)-(ATu*ARu)
23 //Labour Efficiency variance

```

```

24 LEVs=SRs*(STs-ATs); // in Rs
25 LEVss=SRss*(STss-ATss); // in Rs
26 LEVu=SRu*(STu-ATu); // in Rs
27 //Labour Rate variance
28 LRVs=ATs*(SRs-ARs); // in Rs
29 LRVss=ATss*(SRss-ARss); // in Rs
30 LRVu=ATu*(SRu-ARu); // in Rs
31 //Labour Mix variance
32 TAMT=ATs+ATu+ATss; // total of actual mix time
33 TSMT=STs+STu+STss; // total of standard mix time
34 RSTs=(STs*TAMT)/TSMT
35 RSTss=(STss*TAMT)/TSMT
36 RSTu=(STu*TAMT)/TSMT
37 LMVs=SRs*(RSTs-ATs); // in Rs
38 LMVss=SRss*(RSTss-ATss); // in Rs
39 LMVu=SRu*(RSTu-ATu); // in Rs
40 //Labour Sub Efficiency variance
41 LSEVs=SRs*(STs-RSTs); // in Rs
42 LSEVss=SRss*(STss-RSTss); // in Rs
43 LSEVu=SRu*(STu-RSTu); // in Rs
44 disp("Labour Cost variance :")
45 disp(LCVs,"Labour Cost variance LCVs: ")
46 disp(LCVss,"Labour Cost variance LCVss: ")
47 disp(LCVu,"Labour Cost variance LCVu: ")
48 disp(LCVs+LCVss+LCVu,"Labour Cost variance :")
49 disp("Labour Efficiency variance :")
50 disp(LEVs,"Labour Efficiency variance LEVs: ")
51 disp(LEVss,"Labour Efficiency variance LEVss: ")
52 disp(LEVu,"Labour Efficiency variance LEVu: ")
53 disp(LEVs+LEVss+LEVu,"Labour Efficiency variance :")
54 disp("Labour Rate variance :")
55 disp(LRVs,"Labour Rate variance LRVs: ")
56 disp(LRVss,"Labour Rate variance LRVss: ")
57 disp(LRVu,"Labour Rate variance LRVu: ")
58 disp(LRVs+LRVss+LRVu,"Labour Rate variance :")
59 disp("Labour Mix variance :")
60 disp(LMVs,"Labour Mix variance LMVs: ")
61 disp(LMVss,"Labour Mix variance LMVss: ")

```

```

62 disp(LMVu,"Labour Mix variance LMVu: ")
63 disp(LMVs+LMVss+LMVu,"Labour Mix variance :")
64 disp("Labour Sub Efficiency variance :")
65 disp(LSEVs,"Labour Sub Efficiency variance LMVs: ")
66 disp(LSEVss,"Labour Sub Efficiency variance LMVss: ")
67 disp(LSEVu,"Labour Sub Efficiency variance LMVu: ")
68 disp(LSEVs+LSEVss+LSEVu,"Labour Sub Efficiency
variance :")
69 disp(" Negative variances indicate adverse value ")
;
70 disp(" Positive variances indicate favourable value
");

```

Scilab code Exa 9.19 Calculate labour variances

```

1 //Exa 19
2 clc;
3 clear;
4 close;
5 // given data :
6 ST=60; //in hours
7 AT=40; //in hours
8 SR=120; //in Rs/Hour
9 AR=200; //in Rs/Hour
10 SCperunit=6; // in Rs
11 StdTime=50; //in hours
12 StdYield=1000; //in units
13 AY=1200; //in units
14 //Labour Cost variance
15 LCV=(ST*SR)-(AT*AR)
16 //Labour Efficiency variance
17 LEV=SR*(ST-AT); // in Rs
18 //Labour Rate variance
19 LRV=AT*(SR-AR); // in Rs

```

```

20 //Labour Yield variance
21 SY=(StdYield*AT)/StdTime;
22 LYV=SCperunit*(AY-SY);
23 disp(LCV,"Labour Cost variance : ")
24 disp(LEV,"Labour Efficiency variance : ")
25 disp(LRV,"Labour Rate variance : ")
26 disp(LYV,"Labour Yield variance : ")
27 disp("Negative variances indicate adverse value   ")
     ;
28 disp("Positive variances indicate favourable value
      ");

```

Scilab code Exa 9.21 Calculate labour variances

```

1 //Exa 21
2 clc;
3 clear;
4 close;
5 // given data :
6 //let m=men ;w=women; b=boys
7 STm=960;//in hours
8 STw=480;//in hours
9 STb=320;//in hours
10 ATm=1600;//in hours
11 ATw=400;//in hours
12 ATb=200;//in hours
13 SRm=0.80;//in Rs/hour
14 SRw=0.60;//in Rs/hour
15 SRb=0.40;//in Rs/hour
16 ARm=0.70;//in Rs/hour
17 ARw=0.65;//in Rs/hour
18 ARb=0.30;//in Rs/hour
19 IT=220;//in hours
20 //Labour Cost variance
21 LCVm=(STm*SRm)-(ATm*ARm)

```

```

22 LCVw=(STw*SRw)-(ATw*ARw)
23 LCVb=(STb*SRb)-(ATb*ARb)
24 //Labour Efficiency variance
25 LEVm=SRm*(STM-ATm); // in Rs
26 LEVw=SRw*(STw-ATw); // in Rs
27 LEVb=SRb*(STb-ATb); // in Rs
28 //Labour Rate variance
29 LRVm=ATm*(SRm-ARm); // in Rs
30 LRVw=ATw*(SRw-ARw); // in Rs
31 LRVb=ATb*(SRb-ARb); // in Rs
32 //Labour Mix variance
33 TAMT=ATm+ATb+ATw-IT; // total of actual mix time
34 TSMT=STM+STb+STw; // total of standard mix time
35 RSTM=(STM*TAMT)/TSMT
36 RSTw=(STw*TAMT)/TSMT
37 RSTb=(STb*TAMT)/TSMT
38 LMVm=SRm*(RSTM-ATm); // in Rs
39 LMVw=SRw*(RSTw-ATw); // in Rs
40 LMVb=SRb*(RSTb-ATb); // in Rs
41 //Labour Idle time variance
42 ITV=IT*((STM*SRm+STw*SRw+STb*SRb)/(STM+STw+STb)); //
    in Rs
43 disp("Labour Cost variance :")
44 disp(LCVm,"Labour Cost variance LCVm: ")
45 disp(LCVw,"Labour Cost variance LCVw: ")
46 disp(LCVb,"Labour Cost variance LCVb: ")
47 disp(LCVm+LCVw+LCVb,"Labour Cost variance :")
48 disp("Labour Rate variance :")
49 disp(LRVm,"Labour Rate variance LRVm: ")
50 disp(LRVw,"Labour Rate variance LRVw: ")
51 disp(LRVb,"Labour Rate variance LRVb: ")
52 disp(LRVm+LRVw+LRVb,"Labour Rate variance :")
53 disp("Labour Efficiency variance :")
54 disp(LEVm,"Labour Efficiency variance LEVm: ")
55 disp(LEVw,"Labour Efficiency variance LEVw: ")
56 disp(LEVb,"Labour Efficiency variance LEVb: ")
57 disp(LEVm+LEVw+LEVb,"Labour Efficiency variance :")
58 disp("Labour Mix variance :")

```

```

59 disp(LMVm,"Labour Mix variance LMVm: ")
60 disp(LMVw,"Labour Mix variance LMVw: ")
61 disp(LMVb,"Labour Mix variance LMVb: ")
62 disp(LMVm+LMVw+LMVb,"Labour Mix variance :")
63 disp("Labour Idle time variance :")
64 disp(ITV,"Labour Idle time variance: ")
65 disp("Negative variances indicate adverse value ")
;
66 disp("Positive variances indicate favourable value ")
;
67 //Answer in the book is not correct of LMV

```

Scilab code Exa 9.22 Calculate labour variances

```

1 //Exa22
2 clc;
3 clear;
4 close;
5 //given data :
6 SQ=58000//in sq.ft.
7 AQ=60000//in sq.ft.
8 SP=7 //in rupees per sq.ft.
9 AP=6.75 //in rupees per sq.ft.
10 ST=174000;//in hours
11 AT=185200;//in hours
12 SR=3.75;//in Rs/Hour
13 AR=3.5;//in Rs/Hour
14 //(i) MCV
15 MCV=(SQ*SP)-(AQ*AP); //in rupees
16 //(ii) MPV
17 MRV=AQ*(SP-AP); //in rupees
18 //(iii) MUV
19 MUV=SP*(SQ-AQ); //in rupees
20 disp(MCV,"MCV=");
21 disp(MRV,"MRV");

```

```
22 disp(MUV,"MUV=");
23 disp(" Note : ")
24 disp(" Negative variances indicate adverse value ")
25 disp(" Positive variances indicate favourable value ")
26 //Labour Cost variance
27 LCV=(ST*SR)-(AT*AR)
28 //Labour Efficiency variance
29 LEV=SR*(ST-AT); // in Rs
30 //Labour Rate variance
31 LRV=AT*(SR-AR); // in Rs
32 disp(LCV," Labour Cost variance : ")
33 disp(LRV," Labour Rate variance : ")
34 disp(LEV," Labour Efficiency variance : ")

---


```