Scilab Textbook Companion for Fundamentals of Turbomachinery by W. W. Peng¹

Created by
Nilaya Abhyankar
Bachelor Of Engineering
Mechanical Engineering
Cummins College Of Engineering
College Teacher
None
Cross-Checked by
Gautam Chandekar

June 6, 2015

¹Funded by a grant from the National Mission on Education through ICT, http://spoken-tutorial.org/NMEICT-Intro. This Textbook Companion and Scilab codes written in it can be downloaded from the "Textbook Companion Project" section at the website http://scilab.in

Book Description

Title: Fundamentals of Turbomachinery

Author: W. W. Peng

Publisher: J. Wiley

Edition: 1

Year: 2007

ISBN: 9780470124222

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.

Contents

List of Scilab Codes		4
1	Introduction	7
2	Dimensional Analysis	12
3	Energy Transfer in Turbomachines	22
4	Centrifugal Pumps	42
5	Axial Flow Pumps and Fans	63
6	Centrifugal Fans Blowers and Compressors	79
7	Axial Flow Compressors	99
8	Gas Turbines	113
9	Steam Turbines	129
10	Hydraulic Turbines	139
11	Wind Turbines	149
12	Review on Thermodynamics and Compressible Flow	154

List of Scilab Codes

Exa 1.1	I	7
Exa 1.2	I	8
Exa 1.3	I	8
Exa 1.4	I	9
Exa 1.5	I	10
Exa 1.6	I	11
Exa 2.1	DA	12
Exa 2.2	DA	13
Exa 2.3	DA	13
Exa 2.4	DA	14
Exa 2.5	DA	15
Exa 2.6	DA	16
Exa 2.7	DA	16
Exa 2.8	DA	17
Exa 2.9	DA	18
Exa 2.10	DA	19
Exa 2.11	DA	20
Exa 3.1	ETT	22
Exa 3.2	ETT	23
Exa 3.3	ETT	25
Exa 3.4	ETT	26
Exa 3.5	ETT	27
Exa 3.6	ETT	29
Exa 3.7	ETT	30
Exa 3.8	ETT	32
Exa 3.9	ETT	34
Exa 3.10	ETT	35
Exa 3.11	ETT	36

Exa 3.12	ETT	38
Exa 3.13	ETT	40
Exa 4.1	CP	42
Exa 4.2	CP	43
Exa 4.3	CP	45
Exa 4.4	CP	46
Exa 4.5	CP	47
Exa 4.6	CP	48
Exa 4.7	CP	48
Exa 4.8	CP	54
Exa 4.9	CP	55
Exa 4.10	CP	57
Exa 4.11	CP	58
Exa 4.12	CP	59
Exa 4.13	CP	60
Exa 5.1	AF	63
Exa 5.2	AF	65
Exa 5.3	AF	70
Exa 5.4	AF	71
Exa 5.5	AF	72
Exa 5.6	AF	74
Exa 5.7	AF	75
Exa 5.8	AF	76
Exa 5.9	AF	78
Exa 6.1	C	79
Exa 6.2	C	81
Exa 6.3	C	81
Exa 6.4	C	83
Exa 6.5	C	84
Exa 6.6	C	85
Exa 6.7	C	88
Exa 6.8	C	92
Exa 6.9	C	94
Exa 6.10	C	97
Exa 7.1	AFC	99
Exa 7.2	AFC	101
Exa 7.3	AFC	102
Exa 7.4	AFC	104

Exa 7.5	AFC	106
Exa 7.6	AFC	111
Exa 8.1	GT	113
Exa 8.2	GT	114
Exa 8.3	GT	117
Exa 8.4	GT	119
Exa 8.5	GT	121
Exa 8.6	GT	122
Exa 8.7	GT	125
Exa 9.1	ST	129
Exa 9.2	ST	132
Exa 9.3	ST	134
Exa 9.4	ST	135
Exa 9.5	ST	136
Exa 9.6	Steam Turbines	136
Exa 10.1	HT	139
Exa 10.2	HT	141
Exa 10.3	HT	142
Exa 10.4	HT	144
Exa 10.5	HT	146
Exa 11.1	WT	149
Exa 11.2	WT	150
Exa 11.3	WT	152
Exa 12.1	A	154
Exa 12.2	A	155
Exa 12.3	A	156
Exa 12.4	A	157
Exa 12.5	A	158
Exa 12.6	A	158
Exa 12.7	A	161
Exa 12.8	A	162

Chapter 1

Introduction

Scilab code Exa 1.1 I

```
1 clear all; clc;
2 //This numerical is Ex 1_1E, page 9.
3 \text{ Pso} = 20.5
4 Psc=20.5*550//converting hp to fps system
5 \text{ Qo} = 385
6 Qc=385/449//converting gpm to ft^3/s
7 E=0.83
8 \text{ dp=E*Psc/(Qc*144)}
9 printf('The pressure rise is %g psi', dp)
10 disp("After rounding off, pressure rise is 75.8 psi")
11 \, dpr = 75.8
12 dHw=75.8*144/62.4//62.4 is accelaration due to
      gravity in fps system
13 printf(' The head of water is %g ft of water',dHw)
14 disp("After rounding off the value of head of water
      the answer is 175 ft of water.")
15 dhwr=175//rounded off value of head of water
16 sg=0.72//specific gravity of oil
17 dHo=dhwr/sg
18 printf(' The head of oil is %g ft of oil',dHo)
19 disp("After rounding off the value of head of oil
```

Scilab code Exa 1.2 I

```
1 clear all; clc;
2 //This numerical is Ex 1_1S, page 10.
3 E=0.83//efficiency
4 Ps = 15300
5 Q = 87.4
6 Qs=87.4/3600//flow rate in meter cube per sec
7 rho=998
8 g = 9.81
9 \text{ sg} = 0.72
10 \text{ dp=E*Ps/Qs}
11 printf('\n The change in pressure (dp) is %g', dp)
12 dpr=523000//rounded value of dp
13 disp("The rounded off value of dp is 523kPa.")
14 dHw=dpr/(rho*g)
15 printf('dHw is equal to %g m of water',dHw)
16 disp("The rounded off value of dHw is 53.4 m of
      water.")
17 dHwr=53.4//rounded off value of dHw
18 disp("Thus we can determine head of oil.")
19 dHoil=dHwr/sg
20 printf('dHoil is given by %g m of oil',dHoil)
21 disp("The rounded off value of dHoil is 74.2 m of
      oil.")
```

Scilab code Exa 1.3 I

```
1 clear all; clc;
2 //This numerical is Ex 1_2E, page 10.
3 Q=12000
```

```
4 A = 3.5
5 \text{ rho}_a=0.0762
6 E=0.85
7 r=2.5//resistance of duct system
8 V = Q/(60*A)
9 printf ('The air flow velocity at discharge is %0.2 f
      ft/s',V)
10 KE=(rho_a*(V^2))/(32.2*2)
11 printf('\n The product is \%0.2 \, \text{f lb/ft^2}', KE)
12 //PE=KE
13 Hv = KE/62.4
14 printf('\n The dynamic head is \%0.3 f ft', Hv)
15 disp("The value of dynamic head in inches of water
      is 0.74.")
16 Hvi=0.74//Head in inches
17 \text{ Ht=r+Hvi}
18 printf('\n The total head is \%0.2f inches of water',
      Ht)
19 p_tot=Ht*62.4
20 \text{ Ps=Q*p_tot/(60*12*E)}
21 printf('\n The shaft power is \%0.1 \, \text{f } \, \text{t-lb/s',Ps})
22 disp("The shaft power is 7.2 hp.")
```

Scilab code Exa 1.4 I

```
1 clear all; clc;
2 //This numerical is Ex 1_2S, page 11.
3 Q=340
4 A=0.325
5 V=Q/(60*A)
6 printf('The air flow velocity at discharge is %0.1f m/s',V)
7 rho_a=1.22
8 Vr=17.4
9 Hd=(rho_a*(Vr^2))/2
```

```
10 printf('\n The dynamic pressure head is %0.1 f Pa', Hd
11 Hdr=184.7//rounded off value of Hd
12 rho_w=998//density of water=rhow
13 g=9.81
14 H=0.0635
15 dp=rho_w*g*H//static pressure head
16 printf('\n The static pressure head is \%0.1 f Pa', dp)
17 \text{ dpr} = 621.7
18 p_tot=Hdr+dpr
19 printf('\n The total pressure head is %0.1 f Pa',
      p_tot)
20 p_tot=806.4
21 E=0.85//efficiency
22 \text{ Ps=Q*p\_tot/(60*E)}
23 printf('\n The shaft power is \%g W',Ps)
24 disp("The shaft power is 5.376 kW.")
```

Scilab code Exa 1.5 I

```
clear all; clc;
//This numerical is Ex 1_3E,page 11.
H=295//net head in ft
Q=148//water flow rate
n=1800//rpm
E=0.87//efficiency
a=62.4//product of density and accelaration due to gravity
mega=(n*2*%pi)/60
printf('The pressure is %g lb/ft^2',dp)
Ps=E*Q*dp
printf('\n Output power is equal to %0.3f lb-ft/s', Ps)
disp("The output output power can also be written as
```

```
2.37*10^6 lb-ft/s")

14 disp("Output power in terms of horsepower is given by 4309hp.")

15 Psr=2370000//rounded off value of Ps

16 Torque=Psr/omega

17 printf(' The output torque is %g lb-ft.', Torque)

18 disp("The output torque can also be written as 12.57*10^3 lb-ft")
```

Scilab code Exa 1.6 I

```
1 clear all; clc;
2 //This numerical is Ex 1_3S, page 12.
3 H = 90
4 Q=4.2//water flow rate(in m^3/s)
5 n = 1800
6 E=0.87/efficiency
7 rho=998
8 g = 9.81
9 omega=(n*2*\%pi)/60
10 dp=rho*g*H
11 printf ('The pressure is \%g N/m<sup>2</sup>', dp)
12 Ps=E*Q*dp
13 printf('\n Output power is equal to \%0.3 \text{ f N-m/s',Ps})
14 disp("After rounding off the value of output power
      is 3220 kW.")
15 Psr=3220000//rounded off value of Ps
16 Torque=Psr/omega
17 printf(' The output torque is %g N-m.', Torque)
18 disp("After rounding off the output torque comes out
       to be 17.1*10^3 \text{ N-m.}")
```

Chapter 2

Dimensional Analysis

Scilab code Exa 2.1 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_1, page 18.
4 //These are examples given in the book, they are used
       to teach conversions from one unit to another
6 rho=0.075//lbm/ft^3
8 V=120
10 RHO_c=rho/32.2//rho conerted to slug/ft<sup>3</sup>
11
12 disp("The initial value of rho was given in <math>lb/ft^3.
       In order to convert it to slug/ft<sup>3</sup>, we have used
       the conversion factor 1/32.2.")
13
14 printf("\nThe initial value of rho was 0.075lb/ft^3
      after coverting it is \%0.5 \, \mathrm{f \ slug/ft^3"}, RHO_c)
15
16 p_d = RHO_c * V^2/2
17
```

Scilab code Exa 2.2 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_2, page 18.
4 // This numerical is used an example to teach
      conversion factors
5 T0=600
6 T1=550
7 \text{ Cp} = 0.24
8 halfVsquare=Cp*32.2*778*(T0-T1)
9 printf("\n The value of half of V^2 is %g (Btu/slug*
     R) (lbf-ft/Btu)(R)", half Vsquare)
10 printf("\n The value of half of V^2 ca also be
      written as \%g lbf-ft/slug", halfVsquare)
11 printf("\n The value of half of V^2 is also equal to
      %g (ft/s)^2", half V square)
12 V=sqrt(halfVsquare*2)
13 printf("\n The value of V is equal to \%0.1 \, \text{f ft/s}",
      V)
```

Scilab code Exa 2.3 DA

```
1 clear all; clc;
2 //This numerical is Ex 2.3, page 19.
4 // This numerical is used an example to teach
     conversion factors
6 rho=0.85*62.4
7 p=50//in psi
8 g = 32.2
9 disp("Since pressure is the product of density,
     gravitaional accelaration and head, we can
     convert pressure in psi to head in ft using
     suitable conversion factors.")
10 H=p*144/((rho/32.2)*32.2)
11 printf ("The value of head H is given by %0.1 f lb/ft
      ^2/((slug/ft^3)*(ft/s^2))",H)
12 printf("\nThus the value of H is equal to \%0.1 f ft",
     H)
```

Scilab code Exa 2.4 DA

12 printf("\n The value of head H can also be given by $\%0.3 \, \mathrm{f} \, \mathrm{ft}$ ",h)

Scilab code Exa 2.5 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_1E, page 29.
3 Q1=80
4 N1=1000
5 N2 = 1500
6 \text{ delta_p1=150}
7 P_s1=8
9 disp("From phi_2=phi_1 we have Q2/(D^3*N2)=Q1/(D^3*
     N1)")
10 \quad Q2 = Q1 * N2 / N1
11 printf (" The value of Q2 is equal to \%g \text{ gpm } n", Q2)
12
13 disp("From psi_1=psi_2 we have delta p 2/(rho*D^2*N2)
      ^2)=delta p 1/(rho*D^2*N1^2)")
14 delta_p2=delta_p1*((N2/N1)^2)
15 printf(" The value of delta_p2 is equal to \%g psig \
      n", delta_p2)
16
17 disp("From pi_2=pi_1 we have P_s2=P_s1*((N2/N1)^3)")
18 P_s2=P_s1*(N2/N1)^3
19 printf(" The value of P_s2 is equal to g hp n,
      P_s2)
20
21 disp("The efficiencies are same at the corresponding
       points, so E1=E2")
22 E1=Q1*delta_p1*0.00223*144/(550*P_s1)
23 printf(" The value of E1=E2 is equal to \%g \n",E1)
24 disp("Thus the efficiency is equal to 87.57%")
```

Scilab code Exa 2.6 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_1S, page 29.
3 Q1=18.2
4 N1=1000
5 N2 = 1500
6 \text{ delta_p1=10.3}
7 P_s1 = 6
9 Q2=Q1*N2/N1
10 printf("\n The value of Q2 is equal to \%g m<sup>3</sup>/h",Q2)
11
12 delta_p2=delta_p1*((N2/N1)^2)
13 printf("\n The value of delta_p2 is equal to %0.1 f
      bars", delta_p2)
14
15 P_s2=P_s1*(N2/N1)^3
16 printf("\n The value of P_s2 is equal to g kW", P_s2
17
18 E1=((Q1/3600)*delta_p1*10^2)/(P_s1)
19 printf("\n The value of E1=E2 is equal to \%g",E1)
20 disp ("Thus the efficiency is equal to 86.8%")
```

Scilab code Exa 2.7 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_2E, page 30.
3 P_ho=30//hydraulic output power
4 Q=5//flow rate at best efficiency point
5 g=32.2
```

```
6 \text{ rho} = 1.938
7 \text{ Hp} = 320
8 N = 600
9
10 delta_pm=P_ho*550/Q
11 printf("Value of discharge head P_m %g lb/ft^2",
      delta_pm)
12
13 Hm=delta_pm/(rho*g)
14 printf("\n Value of H_m=\%0.2 f ft", Hm)
15 disp ("From the similarity law, H_p/H_m = ((Np/Nm)^2)
      *((Dp/Dm)^2)")
16
17 / let x=Hp/Hm
18 \quad x = Hp/Hm
19 printf(" H_p/H_m = \%0.2 \, f",x)
20 disp("Thus (N_p/N_m)*(D_p/D_m) is equal to 2.46")
21 disp("Also the flow rate Q_p/Q_m=(N_p/N_m)*(D_p/D_m)
22 z=350/5//value of Qp/Qm
23 printf(" Hence the value of Q_p/Q_m is equal to g'',
24 disp("Thus D_p/D_m=5.33, N_p/N_m=0.461")
25 / \text{Let y=Np/Nm} = 0.461
26 y = 0.461
27 \quad N_m = N/y
28 printf(" Thus N_m = \%g \text{ rpm}", N_m)
```

Scilab code Exa 2.8 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_2S, page 30.
3 //The value given in the book for N_m is 1315, but on calculating the true value is found out to be 1304.35
```

```
4
5 P_ho=22.4//hydraulic output power
6 Q=0.14//flow rate at best efficiency point
7 g = 9.8
8 rho=998
9 \text{ H}_p = 97.5
10 N = 600
11
12 delta_pm=P_ho/Q
13 printf("Value of discharge head P_m %g kPa",
      delta_pm)
14
15 \text{ H_m=delta_pm*10^3/(rho*g)}
16 printf("\n Value of H_m=\%g m", H_m)
17 disp("From the similarity law, H_p/H_m=((N_p/N_m)^2)
      *((D_p/D_m)^2)")
18
19 / let x=Hp/Hm
20 H_mr=16.3//rounded off value
21 x=H_p/H_mr
22 printf(" H_p/H_m = \%0.2 f",x)
23 disp("Thus (N_p/N_m)*(D_p/D_m) is equal to 2.45")
24 disp("Also the flow rate Q_p/Q_m=(N_p/N_m)*(D_p/D_m)
      ^3")
z=9.9/0.14//value of Qp/Qm
26 printf(" Thus the value of Q_p/Q_m is \%0.1 f",z)
27 disp("Thus D_p/D_m=5.4, N_p/N_m=0.46")
28 / \text{Let y=Np/Nm} = 0.461
29 \quad y = 0.46
30 N_m = N/y / where N = 600 and y = 0.46
31 printf(" Hence N_m = \%g \text{ rpm}", N_m)//value given in
      the book is 1315, but on calculating the true
      value is found out to be 1304.35
```

Scilab code Exa 2.9 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_3E, page 31.
4 N = 1500
5 E=0.74
6 Q=250*0.00223 //0.00223 is conversion factor
7 printf("Q is equal to %g",Q)
8 H = 18
9 g = 32.2
10 Q_o=250/before converting Q
11
12 disp ("From the dimensional specific speed (N<sub>s</sub>) and
      fig 2.1, we select a Francis type pump and
      efficiency is estimated to be equal to 74%")
13
14 N_s = N*(Q_o^0.5)/(H^0.75)
15 printf("\n N<sub>s</sub> is equal to \%0.0 \,\mathrm{f} \,\mathrm{rpm}(\mathrm{gpm}\,\hat{}\,0.5)/(\mathrm{ft})
      ^{\circ}0.75)", N_s)
16 disp("To find the approximate size, Figure 2.2 has to
       be used")
17
18 omega=N*\%pi/30
19 printf("\n omega is equal to \%0.0\,\mathrm{f}", omega)
20
21 omega_s=omega*(Q^0.5)/((g*H)^0.75)
22 printf("\n omega_s is equal to \%0.4 \, f", omega_s)
23
24 disp("From figure 2.2, it is obtained that delta_s
      =3.1")
25 D=(3.1*(Q^0.5))/((g*H)^0.25)
26 printf("\n Hence D is equal to \%0.3 \, \text{f ft}",D)
27 disp("Hence D is equal to 5.7 in ")
```

Scilab code Exa 2.10 DA

```
1 clear all; clc;
2 //This numerical is Ex 2_4E, page 31.
4 disp ("From phi equal to Qm/(Dm<sup>3</sup>*Nm)=Qp/(Dp<sup>3</sup>*Np)
      and psi=g*Hm/(Dm^2*Nm^2)=g*Hp/(Dp^2*Np^2), we
      have Qm=Qp*((Dm/Dp)^3)*(Nm/Np) and Hm=Hp*((Dm/Dp)
      ^2)*(Nm/Np)^2)")
5
6 Q_p = 25
7 // let x = Dm/Dp = 1/5
8 x = 1/5
9 N_m = 3600
10 N_p = 1800
11 H_p = 160
12 E=0.92
13 // let y = rho * g = 62.4
14 y = 62.4
15
16 Q_m = Q_p * ((x)^3) * (N_m/N_p)
17 printf("\n The value of Q_m is equal to \%g ft^3/s",
      Q_m)
18
19 H_m = H_p * ((x^2) * (N_m/N_p)^2)
20 printf("\n The value of H_m is equal to %g ft", H_m)
21
22 P_s=E*y*Q_m*H_m/550//1/550 is conversion factor
23 printf("\n The value of P<sub>s</sub> is equal to \%0.02 \,\mathrm{f} hp",
      P_s)
```

Scilab code Exa 2.11 DA

```
1 clear all; clc; 2 // This numerical is Ex 2_4S, page 31. 3 disp("From phi equal to Qm/(Dm^3*Nm)=Qp/(Dp^3*Np) and psi=g*Hm/(Dm^2*Nm^2)=g*Hp/(Dp^2*Np^2), we
```

```
\label{eq:lambda} \verb|have Qm=Qp*((Dm/Dp)^3)*(Nm/Np)| and Hm=Hp*((Dm/Dp))|
       ^2)*(Nm/Np)^2)")
4
5 Q_p = 42
6 / let x=Dm/Dp=1/5
7 x = 1/5
8 N_m = 3600
9 N_p = 1800
10 \text{ H}_p = 50
11 E = 0.92
12 rho=998
13 g=9.81
14 / let y=Q/60=0.011166
15 y = 0.011166
16
17 Q_m = Q_p * ((x)^3) * (N_m/N_p)
18 printf("\n The value of Q_m is equal to %g cmm",Q_m)
19
20 H_m = H_p * ((x^2) * (N_m/N_p)^2)
21 printf("\n The value of H_m is equal to %g m", H_m)
22
Q_mr = 0.67 / rounded off
24 P_s=E*rho*g*(y)*H_m
25 printf("\n The value of P<sub>s</sub> is equal to %0.1 f W", P<sub>s</sub>
      )
```

Chapter 3

Energy Transfer in Turbomachines

Scilab code Exa 3.1 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_1E, page 43.
3 N=800
4 Q=1750//in gallon per minute
5 r_1=3
6 b_1=4
7 r_2=9
8 b_2=3
10 omega=N*\%pi/30
11 printf('\n The angular velocity is \%g rad/s', omega)
12 \text{ omega_r=83.7}
13 disp("After rounding off the value of angular
      velocity is 83.7 rad/s")
14
15
16 \ U_1 = omega_r * r_1/12
17 printf(' U_1=\%g',U_1)
18 disp("After rounding off the value of U_1 is 20.9 ft
```

```
/s")
19 U_1r=20.9//rounded value of U1
20
21
22 \ U_2 = omega_r * r_2/12
23 printf(' U_2 = \%g', U_2)
24 disp("After rounding off the value of U_2 is 62.7 ft
      /s")
25
26
27 A_1=2*\%pi*r_1*b_1/144
28 printf(^{'}, A_1=\%g ft^2^{'}, A_1)
29 disp("After rounding off the value of A<sub>-1</sub> is 0.523
      ft ^2")
30
31 \quad A_2=2*\%pi*r_2*b_2/144
32 printf (' A_2 = \%g ft^2', A_2)
33 disp("After rounding off the value of A<sub>2</sub> is 1.18 ft
34 \quad A_1r = 0.523 / rounded \quad off
35 \text{ A}_2\text{r}=1.18//\text{rounded off}
36
37
38 V_r1 = (Q*0.00223)/(A_1r)
39 printf(' The value of V_r1 is g', V_r1)
40 disp("The value of V<sub>r</sub>1 after rounding off is 7.47
      ft/s")
41
42 V_r2 = (Q*0.00223)/(A_2r)
43 printf(' The value of V_r2 is \%g', V_r2)
44 disp("The value of V<sub>r2</sub> after rounding off is 3.27
      ft/s")//actual value is 3.30, however the value
      given in the book is 3.27 ft/s
```

Scilab code Exa 3.2 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_1S, page 43.
3 N = 800
4 Q=397//in meter cube per hour
5 r_1=7.6
6 b_1=10.2
7 r_2 = 22.9
8 b_2=7.6
9 omega=N*\%pi/30
10 printf ('The angular velocity is %g rad/s', omega)
11 \text{ omegar} = 83.7
12 disp("After rounding off the value of angular
      velocity is 83.7 rad/s")
13 \ U_1 = omega*r_1/100
14 printf('U_1=\%g',U_1)
15 disp("After rounding off the value of U<sub>-1</sub> is 6.36 m/
      s")
16 \text{ U}_1r=6.36//\text{rounded value of U1}
17 \ U_2 = omega * r_2 / 100
18 printf(' U_2=\%g',U_2)
19 disp("After rounding off the value of U<sub>2</sub> is 19.2 m/
      s")
20 A_1 = 2 * \%pi * r_1 * b_1
21 printf (' A_1 = \%g \text{ cm}^2', A_1)
22 disp("After rounding off the value of A<sub>-</sub>1 is 487 cm
       ^2")
23 A_2=2*\%pi*r_2*b_2
24 printf(' A_2=\%g cm^2', A_2)
25 disp("After rounding off the value of A<sub>-2</sub> is 1093.5
      cm^2")
26 \text{ A\_1r} = 487 // \text{rounded off}
27 \text{ A}_2r = 1093.5 / rounded off}
V_r1 = (Q/3600)/(A_1r/10000)
29 printf(' The value of V_r1 is \%g', V_r1)
30 disp("The value of V<sub>r</sub>1 after rounding off is 2.26 m
      /s")
V_r2=(Q/3600)/(A_2r/10000)
32 printf(' The value of V_r2 is g', V_r2)
```

33 disp("The value of V_r2 after rounding off is 1.01 m/s")

Scilab code Exa 3.3 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_2E, page 44.
4 V_r1=7.47
5 U_1=20.9
6 V_r2=3.27
7 U_2 = 62.7
9 //let x=tanbeta1
10 x=V_r1/U_1
11 printf("\n The value of _f1 is equal to \%0.3f
      degrees",x)
12 beta_f1=(atan(x))*180/%pi
13 printf("\n Thus the value of _f1 is %0.2f degrees"
      ,beta_f1)
14
15 V_1=V_r1
16 \quad W_1 = (U_1^2 + V_r1^2)^0.5
17 printf("\n Thus the value of W_1 is \%0.2 \,\mathrm{f} ft/s", W_1)
18
19 beta_f2=beta_f1-10
20 printf("\n Hence the value of beta_f2 is equal to %0
      .2 f degrees", beta_f2)
21
22 //rounding of value of betaf2 to be equal to 9.6
23 beta_f2=9.6
24 \quad W_u2=V_r2/tan(beta_f2*\%pi/180)
25 printf("\n Hence the value of W_u2 is \%0.1 \,\mathrm{f} ft/s",
      W_u2)
26
```

```
27 \quad V_u2=U_2-W_u2
28 printf("\n Hence the value of V_u2 is equal to \%0.1f
        ft/s", V_u2)
29
30
31 //rounding off Wu2
32 W_u2=19.3
33 W_2 = (W_u2^2 + V_r2^2)^0.5
34 printf("\n The value of W_u2 is equal to \%0.3 \,\mathrm{f} ft/s"
       ,W_2)
35
36 //rounding off Vu2
37 \quad V_u2=43.4
38 \quad V_2 = (V_u2^2+V_r2^2)^0.5
39 printf("\n Thus he value of V_2 is equal to \%0.2 f ft
      /\mathrm{s}",V_2)
```

Scilab code Exa 3.4 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_2S, page 44.
3
4 V_r1=2.26
5 U_1=6.36
6 V_r2=1.01
7 U_2=19.2
8
9 //let x=tan(beta_1)
10 x=V_r1/U_1
11 printf("\n The value of _f1 is equal to %0.3f degrees",x)
12 beta_f1=(atan(x))*180/%pi
13 printf("\n Thus the value of _f1 is %0.1f degrees",beta_f1)
```

```
15 V_1=V_r1
16 \ W_1 = (U_1^2 + V_r1^2)^0.5
17 printf("\n Thus the value of W_1 is \%0.2 \,\mathrm{f} m/s", W_1)
18
19 \text{ beta}_f2=\text{beta}_f1-10
20 printf ("\n Hence the value of _{-}f 2 is equal to \%0.1
       f degrees", beta_f2)
21
22 //rounding of value of betaf2 to be equal to 9.6
23 \text{ beta}_{f2}=9.6
V_u2=V_r2/tan(beta_f2*\%pi/180)
25 printf("\n Hence the value of W_u2 is \%0.2 \, f \, m/s",
       W_u2)
26
27 \quad V_u2=U_2-W_u2
28 printf("\n Hence the value of V_u2 is equal to \%0.2\,\mathrm{f}
        m/s", V_u2)
29
30
31 //rounding off W_u2
32 W_u2=5.97
33 W_2 = (W_u2^2 + V_r2^2)^0.5
34 printf("\n The value of W<sub>2</sub> is equal to \%0.3 \,\mathrm{f} m/s",
       W_2
35
36 //rounding off V<sub>u</sub>2
37 \quad V_u2=13.23
38 \quad V_2 = (V_u2^2 + V_r2^2)^0.5
39 printf("\n Thus he value of V_2 is equal to \%0.2 \, \text{f m/}
       s", V_2)
```

Scilab code Exa 3.5 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_3E, page 46.
```

```
3 //the value given in the book for Um is 200.5, but on
       calculating the value comes out to be 200.3
5 r_t = 24
6 r_h=10
7 N = 1250
8 Q=53000
10 r_m = (0.5*(r_t^2+r_h^2))^0.5
11 printf("\n The mean radius rm is equal to \%0.1 f in",
      r_m)
12 disp("Converting to feet we have r<sub>m</sub> equal to 1.53
      ft")
13
14
15 //rm in feet equals 1.53
16 r_m = 1.53
17 U_m = ((N*\%pi)/30)*r_m
18 printf(" Um = \%0.1 \, \text{f ft/s}", U_m)//the value given in
      the book for Um is 200.5, but on calculating the
      value comes out to be 200.3
19
20 A = (\%pi*(r_t^2-r_h^2))/144
21 printf("\n The value of A is \%0.1 \,\mathrm{f}\, ft<sup>2</sup>",A)
22
23 //rounding off A to be 10.4
24 \quad A = 10.4
25 V_a2=Q/(A*60)
26 V_a1=V_a2
27 printf("\n V_a1=V_a2 \%0.1 f ft/s", V_a2)
28
29 beta_f1=(\frac{atan}{U_m/V_a1})*180/%pi
30 \text{ beta_b1=beta_f1}
31 printf("\n beta_b1=beta_f1 %0.1f degrees", beta_b1)
32
33
34 \text{ rhow} = 62.4
35 \text{ rho}_a=0.0762
```

Scilab code Exa 3.6 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_3S, page 46.
3
4 r_t=0.6
5 r_h = 0.25
6 N = 1250
7 Q = 1500
9 r_m = (0.5*(r_t^2+r_h^2))^0.5
10 printf("\n The mean radius rm is equal to \%0.2 f in.
      ",r_m)
11
12 U_m = ((N*\%pi)/30)*r_m
13 printf(" On converting, U_m = \%0.1 \, \text{f m/s}", U_m)
14
15 A = (\%pi*(r_t^2-r_h^2))
16 printf("\n The value of A is \%0.4 \,\mathrm{fm^2}",A)
17
```

```
18
19 V_a2=Q/(A*60)
20 \ V_a1 = V_a2
21 printf("\n V_a1=V_a2 \%0.1 \text{ f m/s}", V_a2)
22
23 beta_f1=(atan(U_m/V_a1))*180/%pi
24 beta_b1=beta_f1
25 printf("\n beta_b1=beta_f1 \%0.1 f degrees", beta_b1)
26
27
28 \text{ rhow} = 998
29 \text{ rho}_a=1.22
30 \text{ g=9.8}
31 \text{ H}_{w}=5/100
32 \text{ U_m} = 60.2 // \text{rounding off Um}
33 disp("We know that <math>g*H_a=(rho_w/rho_a)*g*H_w=U_mV_u2
      =U_m*(U_m-V_a2*tan(beta_f2))")
34 disp("Hence we can find out the value of tanbet_f2")
35 / \text{Let n=U_m*}(U_m-V_a2*tan(beta_f2)) \text{ and m=}(rho_w/s)
      rho_a)*g*H_w
36 \text{ m} = (\text{rho}_w/\text{rho}_a) *g*H_w
37 //therefore tanbeta_f2=(U_m-m/U_m)/V_a2
38 tanbeta_f2=(U_m-m/U_m)/V_a2
39 beta_f2=(atan(tanbeta_f2))*180/%pi
40 printf("\n Thus the value of beta_f2 is equal to \%0
      .1f degrees", beta_f2)
```

Scilab code Exa 3.7 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_4E, page 49.
3
4 //the value of deltaE2 slightly differs from the value given in the book. However the calculated value is correct for te given substitutions
```

```
5
6 N = 120
 7 r_1=1.8
8 b_1=0.3
9
10 omega=(N*\%pi)/30
11 printf("\n Omega is equal to \%0.3 \, \text{f rad/s}",omega)
12
13 \quad U_1=r_1*omega
14 printf("\n U_1 is equal to %0.1f ft/s",U_1)
15
16 \text{ r_m2} = (0.5*(1^2+0.4^2))^0.5
17 //rounding off the value of rm2
18 \text{ r}_{m}2=0.761
19
20 \quad U_2=r_m2*omega
21 printf("\n U_2 is equal to \%0.2 \, \text{f ft/s}", U_2)
22
23 \quad A_1 = 2 * \%pi * r_1 * b_1
24 printf("\n A<sub>-1</sub> is equal to %0.2 f ft 2", A<sub>-1</sub>)
25
26 r_t2=1.0
27 r_h2=0.4
28 b_2 = 0.5
29 A_2 = \%pi*(r_t2+r_h2)*b_2
30 printf("\n A<sub>2</sub> is equal to %0.2 f ft<sup>2</sup>",A<sub>2</sub>)
31
32 disp("Assume swirl free flow at discharge that is
       V_u 2=0 and _f 1=_b 1, _f 2=_b 2.")
33
34 \quad V_m2=U_2*tan(15*(\%pi/180))
35 printf("\n So V_m2=U_2tan15 is equal to \%0.2 \, \mathrm{f} ft/s",
       V_m2)
36 disp("Thus now we can determine Q")
37
38 \quad V_m2=2.56//\text{rounding off}
39 Q = V_m2 * A_2
40 disp("Q=V_m2*A_2=V_r1*A_1")
```

```
41 printf("\n Thus Q is equal to \%0.2 \,\mathrm{f} ft^3/\mathrm{s}",Q)
42
43 disp("Since the value of Q, A_1 is known, we can
      determine the value of V<sub>r1</sub>")
44 \ V_r1=Q/A_1
45 printf(" The value of V_r1 is equal to \%0.2 f ft/s",
      V_r1)
46
47 beta_f1=27
48 W_u1=V_r1/tan((beta_f1*\%pi)/180)
49 printf("\n W_ul is equal to \%0.2 \, \text{f} ft/s", W_ul)
50
51 V_u1=U_1-W_u1
52 printf("\n The value of V_u1 is \%0.2 f ft/s", V_u1)
53
54 \text{ U}_1=22.6//\text{rounding off}
55 V_u1=19.3//rounding off
56 \text{ delta\_Et=U\_1*V\_u1}
57 printf("\n delta_Et is equal to \%0.1 \,\mathrm{f}\,\mathrm{ft}^2/\mathrm{s}^2",
      delta_Et)//the value given in the book is 437.1,
      but the actual value is as calculated for the
      given values of U1 and Vu1
58
59 m = (62.4/32.2) *5.63
60 P_s = m*delta_Et
61 printf("\n Thus P_s is equal to \%0.1 f ft*lbf/s",P_s)
      //since value of deltaEt differs from the one
      given in the book, so does the value of Ps
62 disp("Converting P<sub>s</sub> to hp we get 8.65hp")
```

Scilab code Exa 3.8 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_4S, page 50.
3 //the value of deltaE2 slightly differs from the
```

```
value given in the book. However the calculated
       value is correct for te given substitutions
4
5 N = 120
6 r_1=54.8
7 b_1=9.1
8
9 omega=(N*\%pi)/30
10 printf("\n Omega is equal to \%0.3 \,\mathrm{f} \,\mathrm{rad/s}", omega)
11
12 \ U_1=r_1*omega/100
13 printf("\n U_1 is equal to \%0.1 \,\mathrm{f}\,\mathrm{m/s}", U_1)
14
15 \text{ r_m2} = (0.5*(30.5^2+12.2^2))^0.5
16
17 \ U_2=r_m2*omega/100
18 printf("\n U<sub>-2</sub> is equal to \%0.2 \text{ f m/s}", U<sub>-2</sub>)
19
20 A_1=2*\%pi*r_1*b_1/10000
21 printf("\n A1 is equal to \%0.3 \,\mathrm{fm^2}", A_1)
22
23 r_t2=30.5
24 r_h2=12.2
25 b_2 = 15.2
26 A_2 = \%pi*(r_t2+r_h2)*b_2/10000
27 printf("\n A<sub>-2</sub> is equal to \%0.3 \,\mathrm{fm^2}", A<sub>-2</sub>)
28
29 disp ("Assume swirl free flow at discharge that is
       V_u = 0 and f = b = b = b = b = b = b = 0.
30
31 V_m2=U_2*tan(15*(\%pi/180))
32 printf("\n So V_m2=U_2tan15 is equal to \%0.3 \,\mathrm{f} m/s",
       V_m2)
33 disp("Thus now we can determine Q")
34
35 \quad Q = V_m2 * A_2
36 disp("Q=V_m2*A_2=V_r1*A_1")
37 printf("\n Thus Q is equal to \%0.3 \,\mathrm{f m^3/s}",Q)
```

```
38
39 disp("Since the value of Q, A<sub>-1</sub> is known, we can
      determine the value of V<sub>r1</sub>")
40 Q=0.159
41 \quad V_r1=Q/A_1
42 printf(" The value of V_r1 is equal to \%0.4 \,\mathrm{f} m/s",
      V_r1)//actual values are taken, hence a 0.0005
       difference in answer is observed
43
44 beta_f1=27// f1
45 \text{ V}_r1=0.508//\text{rounding off Vr1}
46 W_u1=V_r1/tan((beta_f1*\%pi)/180)
47 printf("\n W_u1 is equal to %0.4 f m/s", W_u1)
48
49 W_u1 = 0.997 / rounding off
50 \text{ U}_1=6.9//\text{rounding off}
51 V_u1=U_1-W_u1
52 printf("\n The value of V_u1 is \%0.2 \text{ f m/s}", V_u1)//
      0.02 difference obtained because of substituting
      the values as they ahve been found out
53
54
55 \text{ V}_u1=5.92/\text{as} substituted in the book
56 \text{ delta_Et=U_1*V_u1}
57 printf("\n deltaEt is equal to \%0.2 \,\mathrm{fm^2/s^2}",
      delta_Et)//
58
59 m = 998 * 0.782 * 0.204
60 P_s = m*delta_Et
61 printf("\n Thus P_s is equal to \%0.0 \, \text{f W}, P_s)
62 disp("Converting P<sub>s</sub> to kW we get 6.503kW")
```

Scilab code Exa 3.9 ETT

```
1 clear all; clc;
```

```
2 //This numerical is Ex 3_5E, page 52.
4 //this numerical is based on numerical 3.4E
5 //values found in the book for numerical 3.4E will
      be used to solve this numerical (3.5E)
7 delta_Et = 437.1
8 U_1=22.6
9 U_2 = 9.56
10 \ V_m2=2.56
11 V_2 = 2.56
12
13 V_r1=1.66
14 \ W_u1=3.26
15 W_1 = (V_r1^2 + W_u1^2)^0.5
16 printf("\n W_1 is equal to \%0.2 \,\mathrm{f} ft/s", W_1)
17
18 W_2 = (U_2^2 + V_m 2^2)^0.5
19 printf("\n W_2 is equal to \%0.2 \,\mathrm{f} ft/s", W_2)
20
21 V_u1=19.3
V_1 = (V_r1^2+V_u1^2)^0.5
23 printf("\n V<sub>-1</sub> is equal to %0.2 f ft/s", V<sub>-1</sub>)
24
25 Rt=0.5*[(U_1^2-U_2^2)+(W_2^2-W_1^2)]/(delta_Et)
26 printf("\n Thus the value Rt is equal to \%0.3\,\mathrm{f}",Rt)
```

Scilab code Exa 3.10 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3.5S, page 53.
3
4 //this numerical is based on numerical 3.4S
5 //values found in the book for numerical 3.4S will be used to solve this numerical (3.5S)
```

```
7 delta_Et = 40.85
8 U_1=6.9
9 U_2=2.92
10 \quad V_m2 = 0.782
11 V_2 = 0.782 / \sin ce V2 = Vm2
12
13 \ V_r1=0.508
14 \ W_u1=0.997
15 W_1 = (V_r1^2 + W_u1^2)^0.5
16 printf("\n W1 is equal to \%0.2 \,\mathrm{f} ft/s", W_1)
17
18 W_2 = (U_2^2 + V_m 2^2)^0.5
19 printf("\n W<sub>2</sub> is equal to %0.2 f ft/s", W<sub>2</sub>)
20
21 Rt=0.5*[(U_1^2-U_2^2)+(W_2^2-W_1^2)]/(delta_Et)
22 printf("\n Thus the value Rt is equal to \%0.3 \, \mathrm{f}", Rt)
```

Scilab code Exa 3.11 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_6E, page 53.
3 disp("The velocity diagram is similar to that in figure 3.19")
4
5 r_t=1.2
6 r_h=0.7
7 N=4800
8 V_1=600
9
10 r_m=[0.5*(r_t^2+r_h^2)]^0.5
11 printf("\n r_m is equal to %0.3 f ft",r_m)
12
13 A=%pi*(r_t^2-r_h^2)
14 printf("\n A is equal to %0.2 f ft^2",A)
```

```
15
16 \text{ r_m=0.982//rounding off rm}
17 U = (N * \%pi * r_m)/30
18 printf("\n U is equal to \%0.1 f ft/s",U)
19
20 V_a1=V_1*\cos(60*\%pi/180)/angle is given as 60
                      degrees
21 printf("\n V<sub>al</sub> is equal to %0.2 f ft/s", V<sub>al</sub>)
22
23 V_u1=V_1*sin(60*\%pi/180)/angle is given as 60
                      degrees
24 printf("\n V_u1 is equal to \%0.1 \,\mathrm{f}\,\mathrm{ft/s}", V_u1)
25
\frac{26}{100} = \frac{1}{100} = \frac{1
27 x = (V_u1 - U) / V_a1
28 printf("\n tan( f1) is equal to \%0.4 \,\mathrm{f}",x)
29 beta_f1=(atan(x))*180/%pi
30 printf("\n Hence
                                                                              f1 = \%0.2 f degrees, beta_f1)
31
32 disp(" f 1 = b 1 . Also b 2 = f 2 = alpha_1 = 60 degrees")
33 disp("From the velocity diagram we have V_u2=W_u1=
                     V_u1-U")
34 W_u1 = V_u1 - U
35 printf("\n Thus Wu1 = \%g ft/s", W_u1)
36
37 / let l=Ps/m=U*(Vu1+Vu2)
38 V_u2=W_u1//already stated above
39 1=U*(V_u1+V_u2)
40 printf("\n P_s/m=U*(V_u1+V_u2) is equal to \%g (ft/s)
                       ^2",1)
41 disp("Thus we can round it off to 29*10^5 (ft/s)<sup>2</sup>")
42
43 disp("Where m=rho*V_a1*A")
44 rho=0.085/32.2
45 \text{ m=rho*V}_a1*A
46 printf("\n m= \%0.2 \, \text{f slug/s}",m)
47
48 disp ("Thus we can determine P_s")
```

```
49 l=2.69*10^5//rounded off value

50 m=2.36//rounded off value

51 P_s=(1*m)/550

52 printf(" P_s =\%0.0 f hp", P_s)
```

Scilab code Exa 3.12 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_6S, page 54.
4 disp("The velocity diagram is similar to that in
      figure 3.19")
6 r_t = 0.36
7 r_h = 0.21
8 N = 4800
9 V_1=183
10
11 r_m = [0.5*(r_t^2+r_h^2)]^0.5
12 printf("\n rm is equal to \%0.3 \, \text{f m}", r_m)
13
14 A = \%pi * (r_t^2 - r_h^2)
15 printf("\n A is equal to \%0.2 \,\mathrm{fm^2}",A)
16
17 \text{ r_m=0.295//rounding off rm}
18 U = (N * \%pi * r_m)/30
19 printf("\n U is equal to \%0.1\,\mathrm{f} m/s",U)
20
21 V_a1=V_1*\cos(60*\%pi/180)/angle is given as 60
       degrees
22 printf("\n V_a1 is equal to \%0.2 \,\mathrm{f} \,\mathrm{m/s}", V_a1)
23
V_u1=V_1*sin(60*\%pi/180)/angle is given as 60
       degrees
25 printf("\n V_u1 is equal to \%0.1 \,\mathrm{f} m/s", V_u1)
```

```
26
27 / let tan(betaf1) = (Vu1-U)/Va1=x
28 x = (V_u1 - U) / V_a1
29 printf("\n tan( 1) is equal to \%g m/s<sup>2</sup>",x)
30
31 beta_f1=(atan(x))*180/%pi
32 printf("\n We have _b1= _f1= \%0.2 \, \text{f degrees}",
      beta_f1)//value in book is 6.35 degrees
      Difference is obtained because actual value of x
      is substituted. Value substituted in the book is
      not 0.111 or 0.11147.
33
34 disp(" -f1 = -b1. Also -b2 = -f2 = alpha_1 = 60
      degrees")
35 disp("From the velocity diagram we have V_u2=W_u1=
      V_u1-U")
36 \ W_u1 = V_u1 - U
37 printf("\n Thus W_u1 = \%0.2 \,\mathrm{f} \,\mathrm{m/s}", W_u1)
38
39 / let l=Ps/m=U*(Vu1+Vu2)
40 V_u2=W_u1//already stated above
41 \quad 1 = U * (V_u1 + V_u2)
42 printf("\n P_s/m=U*(V_u1+V_u2) is equal to \%g (m/s)
      ^2",1)
43 disp("Thus we can round it off to 2.5*10^4 (m/s)^2")
44
45 disp("Where m=rho*V_a1*A")
46 rho=1.36
47 V_a1=91.5//rounded off
48 A=0.269//\text{rounded} off
49 \text{ m=rho*V}_a1*A
50 printf("\n m= \%0.1 \, \text{f kg/s}",m)
51
52 disp("Thus we can determine P_s")
53 l=2.5*10^4//rounded off value
54 m=33.5//rounded off value
55 P_s = (1*m)
56 printf(" P_s = \%0.0 \, f \, W", P_s)
```

Scilab code Exa 3.13 ETT

```
1 clear all; clc;
2 //This numerical is Ex 3_7E, page 54.
4 // Velocity diagrams are not drawn. This is with
      Scilab team's permission.
5 //The numerical part of the question has been solved
6
7 r_t=5.2
8 r_h=3.5
9 N = 4500
10
11 A = \%pi * (r_t^2 - r_h^2)
12 printf(" A is equal to \%0.2 \,\mathrm{f} in ^2", A)
13 disp("On converting to feet we get A= 0.322 ft<sup>2</sup>")
14
15 r_m = [0.5*(r_t^2+r_h^2)]^0.5
16 printf("\n rm is equal to \%0.2 \, \text{f in}",r_m)
17 disp(" On converting to feet we get rm =0.369 \, \text{ft}")
18
19 r_m = 0.369 / in feet
20 \ U_m = (N*\%pi*r_m)/30
21 printf("\n U_m is equal to \%0.0 \, \text{f ft/s}",U_m)
22
23 disp("From inlet velocity triangle we have V<sub>-</sub>1/sin(
        -1 + pi/2 + U_m/sin(aplha_1 - 1)")
24 disp("Hence V_1=174*(\sin(120)/\sin(25))")
25
V_1=174*(\sin(120*\%pi/180)/\sin(25*\%pi/180))
27 printf(" V_1 = \%0.2 \, \text{f ft/s}", V_1)
28
```

```
29 alpha_1=(55*\%pi)/180//radians
30 V_1 = 356.5 / rounded off
31 \quad V_a=V_1*\cos(alpha_1)
32 printf("\n Thus V_a = \%0.1 f ft/s", V_a)
33
34 \text{ rho} = 0.095
35 V_a=204.5//rounded off
36 \text{ A=0.322//rounded off}
37 \text{ m=rho*V_a*A}
38 printf("\n m= \%0.3 \, \text{f lb/s}",m)
39
40 disp("From delta_E=U_m*V_u1 we have P_s=m*delta_E")
41 m=6.25/32.2//in lbf
42 \quad U_m = 174 / rounded \quad off
43 V_u1=356.5*sin((55*%pi)/180)
44 \text{ delta}_E=U_m*V_u1
45 P_s = m*delta_E
46 printf(" P_s is equal to \%0.1 f ft-lbf/s", P_s)
47 disp("On converting we get P_s = 17.9 \,\mathrm{hp}")
```

Chapter 4

Centrifugal Pumps

Scilab code Exa 4.1 CP

```
1 clear all; clc;
3 N = 1750
4 r_2=0.15
5 U_2=N*\%pi*r_2/30
6 printf ("With U_2 = \%0.1 \, f \, m/s", U_2)
8 b_2=0.012
10 A_2=2*\%pi*r_2*b_2
11 printf (" and A_2 = \%0.4 \text{ f m}^2", A_2)
12
13 disp("Equations 4.3 and 4.4 can be rewritten.")
14 disp("H_a= _s *(U_2/g)*(U_2-Q/(A_2*tan_b2))-kQ
       2...(4.3)")
15 disp(" _H a / _Q = (- _s *(U_2/(g*A_2*tan _b2))))-2*
      k_{-}Q...(4.4)")
  disp("Thus the equations become")
16
17
18 disp("(27.5/9.8)*(27.5-(4.5/(1000*0.0113*tan(60))))*
       s -k*(4.5/1000)^2=60")
```

```
19 disp("(27.5/(9.8*0.0113*tan(60)))* s +(2*(4.5/1000))
      *k = 2.5 * 1000")
20
21 disp("from equation 4.3 s = (60 + (2.025*10^{-5})*k)
      /76.25")
                                _{-} s = (25 - (9*10^{\circ} - 5)*k) / 1.434"
22 disp ("from equation 4.4
      )
23 disp ("Solving for
                        s and k we get _{-}s = 0.852 and k
      =2.642*10^5")
24
25 \text{ H}_a=60
26 \quad Q = 4.5/1000
27 k=2.642*10^5
28 ETA_h=H_a/(H_a+k*(Q^2))
29 printf (" Thus ETA_h= %0.4 f", ETA_h)
30
31 P_s = 3.2*10^3
32 rho=1000
33 g = 9.8
34 \quad ETA_oa = (rho*Q*g*H_a)/P_s
35 printf("\n ETA_oa= \%0.3 \, f", ETA_oa) // answer given in
      the book is 0.825, however the correct answer is 0
      .827.
36
37 disp("Eta_m = 0.946")
```

Scilab code Exa 4.2 CP

```
7 disp("P_s2=P_s1*((N_2/N_1)^3)")
8 disp("H and P_s at Q=0 are obtained with
      extrapolition")
9
10 Q_1 = [0\ 285\ 435\ 540\ 785\ 920\ 1275];
11 H<sub>1</sub>= [205 200 195 190 186 172 130];
12 P_s1=[28 31 36 42 44 49 58];
13
14 Eta_1 = zeros(1, length(Q_1));
15 Q_2=zeros(1,length(Q_1));
16 H_2=zeros(1,length(Q_1));
17 P_s2=zeros(1,length(Q_1));
18 Eta_2=zeros(1,length(Q_1));
19
20 for i = 1: length(Q_1)
21
22
23
       Eta_1(i) = ((62.4*0.00223*Q_1(i)*H_1(i)/(550*P_s1)
          (i))))*100; // multiplied by 100 to get answer
          in percentage
24
       Q_2(i) = Q_1(i)*1850/1350; //Since Q2=Q1*N2/N1
          and N2=1850 and N1=1350
25
       H_2(i) = H_1(i)*((1850/1350)^2); //Since H2=H1*((
          N2/N1)^2
26
       P_s2(i)=P_s1(i)*((1850/1350)^3)
27
       Eta_2(i) = Eta_1(i)
28 \, \text{end}
29
30 table = [Q_1'H_1'P_s1'Eta_1'Q_2'H_2'P_s2'Eta_2'];
31 disp(" Q_1(gpm) H_1(ft) P_s1(hp) Eta_1(\%)
      Q_2 (gpm)
                      H_2 (ft)
                                     P_s2 (hp)
                                                    Eta_2 (
     %)")
32 disp(table)
33
34 figure()
35 plot(Q_1,H_1,'o',Q_1,P_s1,'d',Q_1,Eta_1,'s')
36 legend("H_1(ft)","P_s1(hp)","Eta_1(\%)",-1)
37 xlabel("Q_1(gpm)")
```

```
38 ylabel("H_1(ft), P_s1(hp), Eta_1(%)")
39 set(gca(), "grid", [1 1])
40
41 figure(1)
42 plot(Q_2,H_2,'o',Q_2,P_s2,'d',Q_2,Eta_2,'s')
43 legend("H_2(ft)", "Ps_2(hp)", "Eta_2(%)",-1)
44 xlabel("Q_2(gpm)")
45 ylabel("H_2(ft), Ps_2(hp), Eta_2(%)")
46 set(gca(), "grid", [1 1])
```

Scilab code Exa 4.3 CP

```
1 clear all; clc;
2
3 disp("The expression Ps=rho*Q*gH/Eta is used to
      calculate the shaft power for al finite flow rate
       conditions. For the shutoff condition, since Eta
      is zero, Ps has to be extrapolated. Also 0.1H is
      plotted instead of H in the same chart since its
      order of magnitude is higher than others.")
5 disp("The efficiency and NPSHR are read from the
      constant contours with interpolation and Ps is
      calculated with the above equation.")
7 Q = [40 80 120 160 200 220];
8 \quad \text{OneTenthH} = [27 \quad 26.5 \quad 25.5 \quad 24 \quad 21.5 \quad 20];
9 \text{ eff} = [30 \ 42.5 \ 52 \ 56.7 \ 57 \ 54.5];
10 NPSHR = [5 5.5 6.1 7.3 11.5 16];
11
12 Ps = zeros(1, length(Q));
13
14 for i = 1: length(Q)
15
16
```

```
17
            Ps(i) = (62.4*0.00223*Q(i)*OneTenthH(i)*10)/((
                eff(i)/100)*550; //550 is conversion factor
18
19 end
20
21 \operatorname{disp}(" \operatorname{Q(gpm}) 1/10 \operatorname{H}(\operatorname{ft}) \operatorname{eff}(\%) \operatorname{NPSHR}(\operatorname{ft}) \operatorname{Ps}(\operatorname{hp})")
22
23 table=[Q'OneTenthH'eff'NPSHR'Ps'];
24 disp(table)
25
26 plot(Q,OneTenthH,'o',Q,NPSHR,'d',Q,Ps,'s',Q,eff,'*')
27 legend("OneTenthH(ft)", "NPSHR(ft))", "Ps(hp)", "eff(%)
       ",-1)
28 xlabel("Q(gpm)")
29 ylabel("OneTenthH(ft), NPSHR(ft), Ps(hp) eff(%)")
30 set(gca(), "grid", [1 1])
```

Scilab code Exa 4.4 CP

```
clear all; clc;
disp("From figure 4.7a, H=235ft, Q=170 gpm at b.e.p.
    of 57.5%.")
disp("The corresponding NPSHR is 8.7ft. From the
    steam table we have pv=3.73 psia at T=150 degrees
    Farenheit")
disp("Also NPSPA=pt-pf+rho*g*Z-pv is greater than or
    equal to NPSPR")
disp("Thus we can determine the value of Z")

NPSHR=8.7
p_t=20
p_f=1.5*((170/50)^2)
p_v=3.73
//Let x=rho*g=62.4
```

Scilab code Exa 4.5 CP

```
1 clear all; clc;
 3 disp("The b.e.p. of all four trims are read as
        follows")
4 Dia=[9.25 8 7 6];
 5 Q = [220 170 155 130];
 6 H = [330 235 170 120];
7 Ps = [29 \ 17 \ 12.5 \ 8];
 8 eff=[62.5 57.5 53.5 49.5];
9 table=[Dia' Q' H'
                                               Ps'
                                                         eff']
10 \operatorname{disp}("\operatorname{Dia}(\operatorname{in}) - \operatorname{Q}(\operatorname{gpm}) - \operatorname{H}(\operatorname{ft}) - \operatorname{Ps}(\operatorname{hp}) - \operatorname{eff}(\%)")
11 disp(table)
12
13 disp("From the similarity laws Q is proportional to
        D, H proportional to D<sup>2</sup> and Ps proportional to D
        ^3")
14
15 disp("The performance should be")
16
17 Di=[9.25 8 7 6];
18 Q=[220 190 166 143];
19 H=[330 246 189 139];
20 P_s = [29 18.7 12.5 7.9];
21 eff=[62.5 62.5 62.5 62.5];
22
23 \operatorname{disp}("\operatorname{Dia}(\operatorname{in}) - \operatorname{Q}(\operatorname{gpm}) - \operatorname{H}(\operatorname{ft}) - \operatorname{P_s}(\operatorname{hp}) - \operatorname{eff}(\%)")
```

```
Scilab code Exa 4.6 CP
1 clear all; clc;
3 disp ("From figure 4.7a, we have NPSHR=8.7ft=2.65m at
     Q=170gpm for the b.e.p. condition of the 8in
      impeller.")
5 disp ("From figure 4.18 we have deltaNPSH = 0.6 \text{ ft} = 0.18 \text{m}
       and pv=69kPa at T=90 degrees celsius for water.
      ")
6 disp("The total NPSPA is equal to pt-rho*g*Z-pf-pv
      and the total NPSPR is equal to rho*g*(NPSHR-
      deltaNPSH)")
7 disp("To avoid cavitation, at the pump inlet, it is
      required to have NPSPA>NPSPR")
8 disp("Hence it is required (pt-rho*g*Z-pf-pv)>rho*g
      *(NPSHR-deltaNPSH)")
9 p_f=10
10 p_v = 69
11 rho=998
12 g=9.8
13 Z = 2
14 NPSHR=2.65
15 deltaNPSH=0.18
16 \text{ p_t=p_f+p_v+rho*g*(Z+NPSHR-deltaNPSH)/} 1000 / / 1000 is
      conversion factor
17 printf("\n Thus pt is equal to \%0.1 \text{ f kPA}",p_t)
```

P_s' eff']

Scilab code Exa 4.7 CP

24 table=[Dia'

25 disp(table)

Q,

Н'

```
1 clear all; clc;
3 disp("(a) Start wit calculation of specific speed")
5 N = 2400
6 Q = 1200
7 H = 450
8 N_s = (N*Q^0.5)/(H^0.75)
9 printf ("Ns= \%0.0 \text{ f rpm*gpm}^{\circ}0.5/\text{ft}^{\circ}0.75", N_s)
10
11 disp ("From figure 4.20 we obtain overall efficiency
      is equal to 0.76")
12 Q=1200
13 delta_p=0.00223*62.4*450
14 \quad ETA_oa=0.76
15 P_s=(Q*delta_p)/(ETA_oa)
16 printf ("Since Ps=(Q*delta_p)/(ETA_oa), P_s=\%0.0 f ft -
      lbf/s", P_s)
17
18 disp("To determine the inlet configuration:")
19 N = 2400
20 omega=N*%pi/30
21 printf ("Omega = \%0.0 \, \text{frad/s}", omega)
22 tau=P_s/omega
23 printf("\n = \%0.0 \text{ f lbf-ft}", tau)
24
25 disp ("Hence the shaft diameter Dsh can be determined
26 \quad sigma_s = 10000
27 D_{sh} = (16*tau/(144*\%pi*sigma_s))^(1/3)
28 printf("D_sh = \%0.4 f ft =1.34 inches", D_sh)
29
30 disp("A pure radial inet confuguratin isbselected
      that is Dt1=Dh1=D1(see figure 4.19). The impeller
      eyee area and leading edge diameters can be
      calculated from the following equations.")
31
32 disp("U_1=0.5*omega*D_1")
```

```
33 disp("Q=A_1*V_1=A_e*V_e")
34 disp("V_1=1.1*V_e")
35 disp(" _{-}f 1 = taninverse (V1/U1)")
36
37 disp("Where A_1 = 1 * pi * D_1 * b_1")
38 disp("Where A_e=pi*D_e^2/4")
                 1 = Q/(A_e * U_e) = Q/(pi * omega * re^3) = 27"
39 disp ("With
40 disp("Thus we obtain re=2.8 in and selecting r1=3.2
       inches the final results are obtained as Ve=Q/(pi
      *D_e^2(4) = 15.6 \text{ ft}")
41 \operatorname{disp}("V_1=17.2 \, \text{ft/s}], A_1=22.4 \, \text{in}^2, b2=1.24 \, \text{in} with
        _{-1} = 0.9 assumed. Also U_{-1} = 66.9 \, \text{ft/s}, _{-1} = 14.4
       degrees, b1=17 degrees and W_1=69.1 ft/s")
42
43 disp("(c) The impeller discharge is determined")
44 \text{ omega} = 251
45 \quad Q = 2.676
46 // \text{elt x=g*H=14490}
47 \quad x = 14490
48 omega_s=omega*(Q^0.5)/((x)^0.75)
49 printf("\nomegas is \%0.3 \, \mathrm{f}", omega_s)
50
51 \text{ delta_s=9}
52 D_2 = delta_s * (Q^0.5) / ((x)^0.25)
53 printf("\nD2=\%0.4 f ft = 16.1 in", D_2)
54
55 D_2=1.342 / rounded off
56 \text{ omega} = 251
57 \ U_2 = D_2 * omega/2
58 printf("\n U_2= \%0.2 \, \mathrm{f}", U_2)//in the book the answer
       has been rounded off to 168.5
59
60 disp("Selecting _b 2 = 27.5 degrees")
61 Zb=6.5*((1+0.4)/(1-0.4))*sin(((17+27.5)/2)*%pi/180)
62 printf("\nZb = \%0.2 f is approximately equal to 6", Zb)
63 MUs=1-\%pi*sin((27.5/6)*\%pi/180)
64 printf("\nThus s = \%0.3 f", MUs)//The answer given in
        the book is 0.76, but the more accurate answer is
```

```
0.749
65
66 \quad \text{ETA\_h} = 1 - 0.8 / ((1200)^{0.25})
67 printf ("\n ETA_h= \%0.3 \, \text{f}", ETA_h)
68
69 disp("(3) Substituting these values into the Euler
      equation , we obtain values of Vu2 and Vr2")
70 \text{ ETA\_h} = 0.864
71 \quad U_2 = 168.5
72 V_u2=x/(ETA_h*U_2)
73 printf("\n Vu2= \%0.2 \, \text{f} ft/s", V_u2)//value given in
      the book is equal to 99.6, however the more
      accurate value is equal to 99.53
74
75 disp("Vu2= *(U2-Vr2/tan b2)")
76 disp("Hence we can find out the value of Vr2=19.4 ft
      /s")
77 V_r2=19.4
78 V_u2=99.6//rounded off value taken in the book
79 \quad U_2 = 168.5
80 W_2 = [V_r2^2 + (U_2 - V_u2)^2]^0.5
81 printf ("W2= \%0.2 \, \text{f} \, \text{ft/s}", W_2)
82
83 disp("Hence W2/W1 > 1, which is not appropriate. A
      different D2 has to be selected, say D2=15in.")
84 disp("So we have U_2 = 159.6 ft/s, V_u = 106.9 ft/s,
      V_rt = 8.5 ft/s, and W_2 = 50.7 ft/s")
85 disp("Hence W_2/W_1=0.74, which is acceptable")
87 disp("The outlet dimensions are calculated as A2=Q/
      Vr2")
88 Q = 1200
89 \ V_r2=8.5
90 A_2 = (Q*0.00223)/V_r2//0.00223 is conversion factor
      to convert gallons per minute to cubic feet per
      second
91 printf("\nThus A_2 = \%0.3 f ft^2", A_2)
92 disp("On converting, we get A2=45.3 in 2")
```

```
93 disp("A_2= 2*pi*D_2*b_2, where 2=1-(Zb*t)/(pi*
       D_2 * \sin ( b_2 ))")
94 \text{ Zb} = 6
95 t=0.25
96 \quad D_2 = 15
97 beta_b2=27.5*%pi/180//converting to radians
98 epsilon_2=1-(Zb*t)/(pi*D_2*sin(beta_b2))
99 printf ("Thus
                   2 = \%0.2 \, f", epsilon_2)
100 A_2 = 45.3 / in inches
101 b_2 = A_2/(epsilon_2 * \%pi * D_2)
102 printf("\nThus we can determine b_2 which is equal
       to %0.0 f in", b_2)
103
104 epsilon_1=1-(6*0.25)/(\%pi*6.4*sin(17*\%pi/180))
105 printf("\ n _1 = \%0.2 \, \text{f}", epsilon_1)
106 disp("b_1 has to be adjusted")
107 \quad b_1 = 1.3 * 0.9 / 0.74
108 printf("\nThus b_1 is equal to \%0.2 \, \text{f in}", b_1)
109
110 disp("The blade profile is constructed by assuming a
        linear blade angle distribution")
111 disp(" b = b1+( b2 - b1)*(r-r1)/(r2-r1))=17+2.44(r
       -3.2)")
112 disp("where b is in degrees and r is in inches.")
113 disp("Also deltatheta can be expressed as (180/pi)*
       deltar/(r*tan b)")
114 disp("If we select deltar=0.43 in then
       deltatheta, theta, dL and L can be calculated and
       tabulated as follows")
115
116 r=[3.2 3.63 4.06 4.49 4.92 5.35 5.78 6.21 6.64 7.07
       7.5];
117 beta_1=[17 18.05 19.1 20.15 21.2 22.25 23.3 24.35
       25.4 26.45 27.5];
   dthita=[25.188 20.831 17.528 14.957 12.913 11.259
       9.8993 8.768 7.8157 7.006 6.3116 ];
119 thita=[0 25.188 46.018 63.546 78.502 91.415 102.67
       112.57 121.34 129.16 136.16];
```

```
120 dL=[1.4709 1.388 1.3143 1.2484 1.1892 1.1358 1.0873 1.0431 1.0026 0.9655 0.9314];
```

- 121 L=[0 1.471 2.859 4.173 5.422 6.611 7.747 8.834 9.877 10.88 11.85];
- 122 $r_2 = [3.2 \ 3.63 \ 4.06 \ 4.49 \ 4.92 \ 5.35 \ 5.78 \ 6.21 \ 6.64 \ 7.07 \ 7.5];$
- 123 beta_2=[17 17.6 18.2 18.8 19.4 20 20.6 21.2 21.8 22.4 23];
- 124 dthita_2=[25.19 21.4 18.46 16.12 14.22 12.65 11.34 10.23 9.279 8.456 7.74];
- 125 thita_2=[0 25.2 46.6 65 81.2 95.4 108 119 130 139 147];
- 126 dL_2=[1.471 1.422 1.377 1.334 1.295 1.257 1.222 1.189 1.158 1.129 1.101];
- 127 L_2=[0 1.471 2.893 4.27 5.604 6.899 8.157 9.379 10.57 11.73 12.85];
- 130 disp("The table is in the given order: beta, dthita, thita, dL, L.r, beta, dthita, thita, thita, dL, L")
- 131 disp(table)

128

132

136

139

- 133 disp("The table shows that with b2=27.5 degrees the blade length L=11.85 in.")
- 134 sigma_s=6*11.85/(%pi*15)
- 135 printf(" Hence the solidity is sigma_s= \%0.2 f which is too low.", sigma_s)
- 137 sigma_s=9*12.85/(%pi*15)
- 138 printf("\n Hence the new b 2=23 degrees and Zb=9 are selected so that we have final value of $sigma_s=\%0.2 f.$ ", sigma_s)
- 140 disp("The final values of the impeller outlet dimensions are revised:")
- 141 $\mbox{disp}("A2=0.194 \mbox{ ft^2=}27.9 \mbox{ in^2, } b2=0.67 \mbox{ in , with } \mbox{mu_s=}0.86 \,, \mbox{epsilon_2}=0.88 \,, \mbox{Vr2=}13.8 \mbox{ ft/s , W2}$

Scilab code Exa 4.8 CP

```
1 clear all; clc;
3 disp ("From example 4.7 we have Q=1200gpm, H=450ft, N
      =2400 \text{rpm}")
4 disp("Furthermore Ns=851 rpm*(gpm^0.5)/(ft^0.75),D2
      =15in, b2=0.67in, U2=156.9 ft/s.")
5 disp("Also, b 2 = 23 degrees, s = 0.86, V2 = 13.8 \, ft/s and
      Vu2 = 106.9 \text{ ft / s}")
6 disp("Hence we have the angular momentum L=r2*Vu2")
7 L=15*106.9/(2*12)
8 printf(" Thus L= \%0.2 \,\mathrm{f}\,\mathrm{dt/s}\,^2",L)
10 disp ("Fom figure 4.24 we have K3=0.46 and Ns=851.")
11 disp("Hence the volute exit velocity Vt=K3*(2*g*H)
      ^ 0.5 ")
12 V_3 = 0.46 * sqrt (2*32.2*450)
13 printf("\n Thus Vt= \%0.2 \, \text{f} \, \text{ft/s}", V_3)
14
15 disp("Also A_t=Q/V_t")
16 \quad A_t = 1200*0.00223/78.3
17 printf(" At= \%0.3 f ft<sup>2</sup> which is equal to 4.92 in<sup>2</sup>"
      , A_t)
18 disp("Also from Figure 4.24 we have (D3-D2)/D2=0.08"
19
20 r_3=7.5*(1+0.08)
21 printf("\n r3= \%0.2 f", r_3)
22 disp("If the trapezoid with an included angle of 30
      degrees is selected for bassic geometry of the
      volute cross section, the dimensions from each
      section can be calculated from Athita*Vthita=(Q*
```

```
thita)/(2*pi)")
23
24 \operatorname{disp}("r_c * V_t \operatorname{hita}=CL")
25 disp("A_thita = 0.5*h*(a+b)")
26 disp("(a-b)/(2*h)=\tan (15)")
27 disp("x_c=h*(2a+b)/(3*(a+b))")
28 disp("rc=r3+x_c")
29
30 disp("where b=1.82 b2=1.206 in. is selected")
31 disp("The equations are to be solved with iterations
       and performed with a spreadsheet.")
  disp("The initial velocity is selected as V_thita=
      V_{-}t")
33 disp("Then A_thita is calculated from 1,a and h from
      (3) and (4), and x_c and r_c from (5) and (6)")
34 disp ("Then the improved V<sub>thita</sub> is obtained from (2)
       and the process is repeated until the
      discrepancies of the repeated values are small
      enough.")
35 disp("In the final design the trapezoid is modified
      by roundiding off the corners and the area may be
      increassed by 5 to 10 percent to accomodate the
      blockage due to the boundary layer and sme
      secondary flows.")//final answers have not been
      provided in the book
```

Scilab code Exa 4.9 CP

```
1 clear all; clc;
2 //Values of tenPs0 and eff slightly vary from those
      given in the book. On calculating it was found
      out that the values given here are more accurate
      than those given in the textbook
3
4 disp("Use the motor calibration curves to convert
```

```
input electrical power to shaft power for the
      corresponding rotating speed. The result is
      provided below.")
5
6 Q1=[40 80 120 140 160 180 200 220];
7 dp1=[77 76 70 66 64 62 55 48];
8 Ps1=[5.2 5.6 6 6.5 7.2 7.6 7.75 7.8];
9 N1=[1775 1772 1765 1760 1755 1753 1750 1747];
10 table=[Q1' dp1' Ps1' N1'];
11 disp(" Q1 dp1(psi) Ps1(hp) N1(rpm)")
12 disp(table)
13
14 disp("Convert each operating condition of flow rate,
      pressure rise and shaft power from the test
      rotating speed to the rated speed of 1750rpm.")
15 Q0 = zeros(1, length(Q1));
16 \text{ dp0} = \text{zeros}(1, \text{length}(Q1));
17 tenPs0= zeros(1,length(Q1));
18 eff=zeros(1,length(Q1));
19 for i = 1: length(Q1)
20
21
      QO(i) = Q1(i) * (1750/N1(i));
22
23
      dp0(i) = dp1(i) * (1750/N1(i)) * (1750/N1(i));
      tenPs0(i) = 10*Ps1(i)*(1750/N1(i))*(1750/N1(i))
24
         *(1750/N1(i));//values slightly differ from
         those given in the book, however on calculation
          the values given here are more accurate than
         those given in the book
      eff(i)=100*(Q0(i)*dp1(i)*144)/(449*550*tenPs0(i)
25
         /10); // since eff depends on tenPsO, hence they
         differ too
26 \, \text{end}
27
28 table2=[Q0' dp0' tenPs0' eff'];
                          dp0(psi) tenps(hp)
29 disp("
          Q0(gpm)
      eff(%)")
30 disp(table2)
```

```
31
32 plot(Q0,dp0,'o',Q0,tenPs0,'d',Q0,eff,'s')
33 legend("dp(psi)","10Ps(hp)","Eff (%)",-1)
34 xlabel("Q(gpm))")
35 ylabel("dp(psi, 10Ps(hp),Eff(%))")
36 set(gca(),"grid",[1 1])
```

Scilab code Exa 4.10 CP

```
1 clear all; clc;
2 //Value of s differs. The one given in the book is
      incorrect. On calculation the value is equal to
      the one provided here.
3
4 disp("The dynamic pressure at the inlet is
      calculated from pd1=rho*V1^2/2")
6 Q=220*0.00223 //0.00223 is conversion factor
7 D = 5
8 A = \%pi*(D^2)/4
9 V_1 = (Q*144)/(A)
10 printf(" V1=Q/A= \%0.2 f ft/s", V_1)
11
12 rho=62.4
13 V_1=3.60
14 p_d1=(rho*(V_1^2))/(2*144*32.2)
15 printf(" \npd1 = \%0.3 \, \text{f psi}",p_d1)
16
17 disp("The vapor pressure of water at 80 degrees
      Farenheit is obtained from steam tables as pv
      =0.507 \, \text{psia}.")
18 disp ("The required NPSH is designated at the
      condition such that discharge pressure drops for
      3% from the non cavitation condition.")
19
```

```
20 \text{ dpdash} = 0.97*70
21 printf(" Hence from the above test data, the
      correspondin dpdash= \%0.2 f psi", dpdash)
22
23 p_1dash=7.2+(7.5-7.2)*(67.9-67.5)/0.5
24 printf("\n p1dash can also be obtained %0.2f psia",
      p_1dash)
25
26 disp("Also NPSPR=p1dash+pd1-pv")
27 p_1dash=7.44//rounded off
p_d1 = 0.087 / rounded off
29 p_v = 0.507
30 NPSPR=p_1dash+p_d1-p_v
31 printf("\n Hence NPSPR = \%0.2 \, \text{f psia}", NPSPR)
32
33 NPSPR=7.02//rounded off
34 \text{ NPSPHR} = 2.307 * \text{NPSPR}
35 printf("\n NPSPHR= %0.2 f ft", NPSPHR)
36
37 N = 3500
38 Q=220
39 \text{ NPSHR} = 16.2
40 S=(N*(Q^0.5))/((NPSHR)^0.75)
41 printf("\n S= \%0.0 \text{ f rpm}*(\text{gpm}^0.5)/(\text{ft}^0.75))",S)//S=
       6419 but on calculation it is found out that S
      =6429. Hence the value given here is correct.
```

Scilab code Exa 4.11 CP

```
1 clear all; clc;
2
3 disp("With H=k*(Q^2)+3,the constant k can be obtained.")
4
5 H=10*144/62.4
```

```
6 printf ("We have H= \%0.2 \,\mathrm{f} ft and Q=25gpm", H)
8 Q_1=25
9 k = (H-3)/(Q_1^2)
10 printf("\nThus k = \%0.4 f ft/(gpm<sup>2</sup>)",k)
11
12 disp("Thus the H/Q relationship can be tabulated and
        plotted as follows")
13
14 \quad Q = [0 \quad 5 \quad 10 \quad 15 \quad 20 \quad 25 \quad 30];
15 Hdash = zeros(1,length(Q));
17 for i = 1: length(Q)
18
19
20
       Hdash(i) = (0.0321*((Q(i))^2)+3);
21 end
22
23 table = [Q' Hdash'];
24 disp(" Q(gpm) H(ft)")
25 disp(table)
26
27 plot(Q, Hdash)
28
29 xlabel("Q (gpm)")
30 \text{ ylabel("}H(ft)")
31
32 disp("(b) Rewrite H=0.0321*(Q^2)+3 into Q=5.581*((H
      -3) ^0.5)")
33 disp("From Qc=2Q and Hc=H, we have Qc=11.16*(Hc-3)
       ^{\circ}0.5 or Qc^{\circ}2=124.6*(Hc-3)")
34 disp("Or Hc = 0.00802 * Qc^2 + 3")
35 disp("It is the expression of the combined system")
```

Scilab code Exa 4.12 CP

```
1 clear all; clc;
3 disp("The single pump performance is given as
     follows")
4 Q=[0 70 130 172 186 190 195 200];
5 H=[1600 1500 1275 920 785 540 435 285];
6 table=[Q' H'];
7 disp("Q(gpm)H(ft)")
8 disp(table)
10 disp("a) Two connected in series")
11 Q_1 = [0\ 70\ 130\ 172\ 186\ 190\ 195\ 200];
12 H_1=[3200 3000 2550 1840 1570 1080 870 570];
13 table1=[Q_1' H_1']
14 disp(" Q_1(gpm) H_1(ft)")
15 disp(table1)
16
17 disp("b) Two connected in parallel")
18 Q_2=[0 140 260 344 372 380 390 400];
19 H_2=[1600 1500 1275 920 785 540 435 285];
20 table2=[Q_2' H_2']
21 disp(" Q2(gpm) H2(ft)")
22 disp(table2)
23
24 plot(Q,H,'o',Q_1,H_1,'d',Q_2,H_2,'s')
25 legend("H( ft ))", "H1( ft )", "H2( ft )", -1)
26 xlabel("Q (gpm)")
27 ylabel("H(ft)")
28 set(gca(), "grid", [1 1])
```

Scilab code Exa 4.13 CP

```
1 clear all; clc;
2
3 disp("The specific speeds for all three options can
```

```
be calculated")
4
5 N_sa=3600*(500^0.5)/(350^0.75)
6 printf("Nsa= \%0.0 \text{ f rpm}*(\text{gpm}^0.5)/(\text{ft}^0.75)", N_sa)
8 N_sb=4320*(500^0.5)/(350^0.75)
9 printf("\nNsb = \%0.0 f", N_sb)
10
11 N_sc=3600*((500^0.5)/(175^0.75))
12 printf ("\nNsc = \%0.0 \, f", \nN_sc)
13
14 disp ("From figures 4.20 and 4.36, we obtain Effa
      =0.75, Dsa=1.7, Effb=0.78, Dsb=1.4, Effc=0.80, Dsc
      =1.31")
15
16 D_sa=1.7
17 Q=500
18 H=350
19 D_a=D_sa*(Q^0.5)/(H^0.25)
20 printf("\nDa=Dsa*(Q^0.5)/(H^0.25) = \%0.1 f in",D_a)
21
22 \, D_sb=1.4
23 D_b=D_sb*(Q^0.5)/(H^0.25)
24 printf("\nDb= \%0.1 \, \text{f in}",D_b)
25
26 \, D_sc=1.1
27 D_c=D_sc*(Q^0.5)/(H^0.25)
28 printf("\nDc = \%0.1 f in", D_c)/for Dsc = 1.1 the value
      determined is correct. The value of Dc given in
      the book is incorrect.
29
30 Q=500*0.00223//conversion from gpm to cubic ft/s
31 / let x = rho *g
32 x = 62.4
33 P_h = Q * x * H
34 printf("\nThe output hydraulic power is equal to \%0
      .0 f ft-lbf/s = 44.3 hp=33kW, P_h)
35
```

Chapter 5

Axial Flow Pumps and Fans

Scilab code Exa 5.1 AF

```
1 clear all; clc;
 3 disp("From figure 5.3a, we have Cl=0.36, Cd=0.017
       and alpha=1.8 degrees at maximum L/D")
 5 N = 3500
6 \quad C_1 = 0.36
7 \text{ alpha=1.8}
8 C_d = 0.017
9 r_t=13.25
10 r_h=3.25
11 \ Zb = 7
12 Q = 11560 / cfm
13 \text{ gamma}_1 = 70
14 \text{ alpha=1.8}
15
16 A = \%pi*(r_t^2-r_h^2)
17 printf("\n A is equal to \%0.1 \, \text{f in}^2",A)
18 disp("On converting it in terms of feet we have A=
       3.6 ft<sup>2</sup>")
19
```

```
20 r_m = [0.5*(r_t^2+r_h^2)]^0.5
21 printf("\n rm is equal to \%0.2 \, \text{f in}", r_m)
22 disp("On converting it in terms of feet we have rm
       =0.804 ft ")
23
24 \text{ r_m} = 0.804 / / \text{in feet}
25 \quad U_m = (N*\%pi*r_m)/30
26 printf("\n Um is equal to \%0.1 \, \text{f ft/s}", U_m)
27
28 \text{ r_m} = 9.65 //\text{in inches}
29 s = (2*\%pi*r_m)/Zb
30 printf("\n s= \%0.2 \, \text{f in}",s)
31
32 disp("Va=V1=Q/A")
33
34 A=3.6//in square feet
35 V_1=Q/(A*60)/divided by 60 to get answer in terms
       of ft/s
36 printf("\n V1=Va= \%0.2 \, \text{f} \, \text{ft/s}", V_1)
37
38 U_m = 294.7 / rounded off
39 V_1 = 53.5 / rounded off
40 beta_1=(atan(U_m/V_1))*180/%pi
41 printf("\n
                 1 = \%0.1 \, \mathrm{f \ degrees}", beta_1)
42
43 beta_m=gamma_1+alpha
44 printf("\n m = \%0.1 \, \text{f degrees}", beta_m)
45
46 disp("From tan m = (\tan 1 + \tan 2)/2, 2 = 30.1
       degrees; Then Wmcosm=Va")
47 V_a=53.5//in ft/s
48 W_m = V_a/(\cos(beta_m * \%pi/180))
49 printf("\n So Wm= \%0.1 \, \text{f ft/s}", W_m)
50
51 \text{ W_m} = 171.3 // \text{rounded off}
52 \text{ rho} = 0.0762/32.2
53 \text{ cm} = 3.5
54 \text{ s=8.66//rounded off}
```

```
55 disp("hence we have deltapr=((rho*Wm^2)/2)*(cm/s)*(
      Cl*sin(betam*\%pi/180)-Cd*cos(betam*\%pi/180))")
56 delta_pr = ((rho*W_m^2)/2)*(cm/s)*(C_l*sin(beta_m*\%pi)
      /180) - C_d * cos(beta_m * \%pi / 180))
57 printf("\n deltapr= \%0.4 f lb/ft^2",delta_pr)
58 disp("On rounding off we get deltapr= 4.73 lbf/ft<sup>2</sup>"
59 disp("Thus deltapr = 0.0328 psia = 0.91 in.wg")
60
61 disp("Across the stator, from the velocity diagram,
      we have Wu2=Va*tan 2 and V2=(Va^2+(Um-Wu2)^2)
       ^ 0.5 ")
62
63 \text{ beta}_2 = 30.1 * \% \text{pi} / 180
64 V_a=53.5//rounded off
65 \quad W_u2=V_a*tan(beta_2)
66 printf(" Thus Wu2 is equal to \%0.0 \, \mathrm{f} \, \mathrm{ft/s}", W_u2)
67
0.05 U_m=294.7//rounded off
69 V_2 = (V_a^2 + (U_m - W_u^2)^2)^0.5
70 printf ("\n V2= \%0.0 \, \text{f} \, \text{ft/s}", V_2)
71
72 disp("So assuming V_3=V_a")
73
V_a=53.5//rounded off
75 V_2=269//\text{rounded} off
76 eta_s=0.85//efficiency
77 rho=0.0762/32.2
78 delta_ps = (((eta_s*rho)/2)*(V_2^2-V_a^2))/144//144 is
        conversion factor
79 \operatorname{disp}("\operatorname{delta_ps} = (((\operatorname{etas*rho})/2) * (V2^2 - Va^2))")
80 printf("\n deltaps is equal to \%0.3 \,\mathrm{f} psia", delta_ps)
81 disp("On converting the unit deltaps = 1.12 ft which
        is equal to 13.44 inches of water")
```

Scilab code Exa 5.2 AF

```
1 clear all; clc;
3 disp("a)")
4 disp("Convert: 1) Q=5 \text{ m}^3/\text{s}=10595 \text{ cfm}")
5 \text{ disp}("2) \text{ rhoa} = 0.0761 \text{lbm/ft}^3")
7 \operatorname{disp}("3) \operatorname{SP}=\operatorname{deltap}/(\operatorname{rhow*g})")
8 \text{ delta_ps} = 500
9 \text{ rho_w} = 1000
10 g = 9.8
11 SP=delta_p/(rho_w*g)
12 printf ("Hence SP = \%0.3 \, f \, m", SP)
13 disp("Thus SP= 2.01 in.wg.")
14
15 disp("b)")
16 disp("Calculating the specific speed:Ns")
17 N_s = 1500*((10575)^0.5)/(2.01)^0.75
18 printf("The value of Ns is equal to \%0.2 f rpm*(cfm
       (0.5)/(in of water (0.75)), N_s)
19
20 N = 1500
21 omega=N*%pi/30
22 printf("\nOmega = \%0.0 \, \text{f rad/s}", omega)
23
24 omega_s=157*(5^0.5)/((500/1.22)^0.75)
25 printf("\nSo omegas = \%0.2 \,\mathrm{f}", omega_s)
26
27 disp ("From figure 5.10b, we select v=Dh/Dt=0.5 and
       the blade number Zb=6*v/(1-v)")
28 \quad v = 0.5
29 \text{ Zb} = 6 * v / (1 - v)
30 printf ("Hence Zb= %0.2 f", Zb)
32 disp("From figure 2.2, the specific diameter obtained
        as deltas is approximately equal to 1.5")
33 D_t=1.5*(5^0.5)/((500/1.22)^0.25)
```

```
34 printf("\nHence Dt = \%0.3 \, \text{f m}",D_t)
35
36 v = 0.5
37 D_t=0.74//rounded off
38 \quad D_h = v * D_t
39 printf("\nDh= \%0.2 f m",D_h)
40
41 A = \%pi*(D_t^2)*(1-v^2)/4
42 printf("\nAlso A = \%0.4 \text{ f m}^2", A)
43
44 D_m = ((D_t^2 + D_h^2)/2)^0.5
45 printf("\nDm = \%0.4 \text{ f m}", D_m)
46
47 \text{ A=0.322//rounded off}
48 \quad Q = 5
49 \quad V_a=Q/A
50 printf("\nVa=\%0.1 f \ m/s", V_a)
51
52 \quad U_m = omega*D_m/2
53 printf("\nUm = \%0.2 \, f", U_m)
54
V_a=15.5//rounded off
56 \text{ PHI}_m = V_a/U_m
57 printf("\nPHIm = \%0.3 \, f", PHI_m)
58
59 disp("Now from figure 5.10c we can obtain Phim*(s/c)
       =0.65")
60 / let s/c=x
61 PHI_m = 0.337 / rounded off
62 x = 0.65/PHI_m
63 printf("\nThus (s/c) = \%0.2 f",x)
64
65 disp("Here s= pi*Dm/Zb")
66 s = \%pi*D_m/Zb
67 printf("\n Thus s = \%0.3 f m",s)
68
69 disp("Assuming V1=V3=Va=15.5 m/s the total head can
      be calculated from g*Ht=deltaps/rho+Va^2/2")
```

```
70 //let y=g*Ht=deltaps/rho+(Va^2)/2
 71 \text{ rho}_a=1.22
 72 \text{ y=delta_ps/rho_a+(V_a^2)/2}
 73 printf("\ng*Ht = \%0.0 \text{ f (m/s)}^2",y)
 74 disp("or TP=2.59 in.wg")
 75
 76 disp("c)")
 77 \quad ETA_h = 0.77
 78 V_u2=(y)/(ETA_h*U_m)/(Since y=(g*Ht))
 79 printf("\nVu2 is equal to \%0.0 \, \text{f m/s}", V_u2)
 80
 81 beta_1=(atan(U_m/V_a))*180/\%pi
 82 printf("\n 1 = \%0.2 \,\mathrm{f} degrees", beta_1)
 83
 84 beta_2=(\frac{atan}{(((U_m-V_u2)/V_a)))*180/\%pi
                    2 = \%0.2 \,\mathrm{f} degrees", beta_2)
 85 printf("\n
 86
 87 //let m=tan m = 0.5*(tan 1+tan 2)
 88 beta_1=71.3//rounded off
 89 beta_2=63.4//rounded off
 90 m=0.5*(tan(beta_1*\%pi/180)+tan(beta_2*\%pi/180))
 91 printf("\ntan m = 0.5*(tan 1+tan 2) = \%0.3 f",m)
 92 beta_m=(atan(m))*180/%pi
 93 printf("\n m = \%0.0 \,\mathrm{f}", beta_m)
 94
 95 disp("We know that Cl=2*(s/c)*(tan 1-tan 2)*cos m
        ")
 96 \text{ x=1.93//rounded off}
 97 \text{ beta}_1 = 71.3
98 \text{ beta}_2 = 63.4
99 \text{ beta_m=68}
100 / \text{Let a} = \text{tan 1}
101 //Let b=tan 2
102 / \text{Letc=cos m}
103 \ a=tan(beta_1*\%pi/180)
104 \text{ b=tan(beta_2*\%pi/180)}
105 \text{ c=} \cos(\text{beta_m*}\%\text{pi}/180)
106 \text{ a=} 2.95 // \text{rounded off}
```

```
107 b=2.0//rounded off
108 c=0.374//rounded off
109 C1=2*x*(a-b)*c//Since x=(s/c)
110
    printf ("\nCl = \%0.2 f", C1)
111
112
     disp ("This is the cascade coefficient required. To
       use the isolated airfoil data, we obtain K=1.2
       from figure 5.9 with gamma=60 degrees. Hence we
       can determine Cli")
113
    C_{1i}=1.37/1.2
114
     115
116
117 disp("d)")
118 disp("If NACA 4312 airfoil selection is selected, at
      Alpha=12 degrees, Cli=1.14 and Cl/Cd=L/D=12")
119 disp ("Substituting the above mentioned data in Rr=
      Wmu/Um=phi*tan(m)")
120 \text{ phi} = 0.337
121 d=tan(beta_m*\%pi/180)
122 R_r=phi*d
123 printf ("\n Thus Rr= \%0.3 \, \text{f}", R_r)
124 disp("deltar is approximately=deltas is
       approximately = 0.08")
125 Eta_h=0.337*(((0.834-(0.337*0.08))
      /(0.337+(0.08*0.834)))+((1-0.834-(0.337*0.08))
      /(0.337+(0.08*(1-0.834)))))
126 printf ("\nETAh= \%0.2 f", Eta_h)
127 disp("Etah=0.80 is approximately equal to 0.77")
128 disp ("Also gamma=betam-alpha=68-12=56 degrees")
129 disp("c=s/1.93")
130 c=s/1.93
131 printf("\nThus c = \%0.2 f m", c)
132
133 disp("e)")
134 disp ("Double check the data obtained with those
      given in Figure 5.1. It is shown that Etas=0.74, Ds
      =0.35=c.")
```

```
135 SP=2.01
136 CFM=10595
137 Dt=0.35*(CFM^0.5)/(SP^0.25)
138 printf("\nHence the value of Dt= %0.1 f in",D_t)
139 disp("On converting, Dt=0.77m")
140 disp("It is close to what we have. However, some alternative design maybe performed with the selection of a little higher hub-tip ratio v and other availabe airfoil sections")
```

Scilab code Exa 5.3 AF

```
1 clear all; clc;
2
3 disp("From equation 5.11 with Vu=constant, we have (
      Vu^2/r dr+(Va)dVa=0 ")
4 disp("Or Vu^2 \ln r + Va^2/2 = C")
5 disp("Or Vu^2*ln(r/rh)=(Vah^2-Va^2)/2")
6 disp("Or Va^2=Vah^2-2*Vu^2*ln(r/rh)")
7
8 V_ah=70
9 / let m=Vah^2
10 m=V_ah^2
11 printf("\n Vah^2 = \%0.0 \,\mathrm{f}",m)
12
13 V_u = 500
14 // let n=Vu^2
15 n=V_u^2
16 printf("\n Vu^2= %0.0 f",n)
17
18 // let x=Vu^2*2
19 x=n*2//Since n=Vu^2
20 printf("\n 2*Vu^2 = \%0.0 f",x)
21
22 disp("Thus Va=(4900-5000*ln(0.5r))^0.5 m/s")
```

Scilab code Exa 5.4 AF

```
1 clear all; clc;
 3 disp("Assume uniform axial flow at the inlet")
 4 disp("(a) At the hub")
 5 disp("V_a=15.5m/s")
 6
 7 \text{ omega} = 157
8 D_h = 0.37
9 \quad U_h=0.5*omega*D_h
10 printf(" Uh= %0.2 f m/s", U_h)
11
12 disp("Vu2=(Vmu2*Dm)/Dh")
13 \ V_mu2=15
14 D_m = 0.585
15 V_u2 = (V_mu2 * D_m)/D_h
16 printf (" Hence Vu2=\%0.1 \text{ f m/s}", V_u2)
17
18 \ V_a = 15.5
19 \operatorname{disp}("\tan(1) = (\operatorname{Uh}/\operatorname{Va}). Hence we can determine value
        of 1")
20 / let x=Uh/Va
21 x=U_h/V_a
22 beta_1=(atan(x))*180/\%pi
23 printf(" 1 = \%0.1 \, \text{f degrees}", beta_1)
24
25 disp("tan( 2)=(Uh-Vu2)/Va")
26 / \text{Let y} = (\text{Uh-Vu2}) / \text{Va}
27 y = (U_h - V_u 2) / V_a
28 beta_2=(atan(y))*180/\%pi
29 printf(" 2 = \%0.2 \, \text{f degrees } \ \text{n",beta_2})
30
```

```
31 disp("(b) At the tip")
32
33 U_t=0.5*(157*0.74)
34 printf("\n Ut= \%0.2 \, \text{f m/s}", U_t)
35
36 \quad V_u2 = (15*0.585) / 0.74
37 printf("\n Vu2= %0.2 f m/s", V_u2)
38
39 //let p=atan (58.09/15.5)
40 p=(atan(58.09/15.5))*180/\%pi
41 printf("\n 1 = \%0.0 \,\mathrm{f} \,\mathrm{degrees}",p)
42
43 //let q=atan ((58.09-11.86)/15.5)
44 q=atan((58.09-11.86)/15.5)*180/%pi
45 printf("\n 2 = \%0.3 \,\mathrm{f} \,\mathrm{degrees}",q)
46 disp ("On rounding off
                                2 = 71.4")
```

Scilab code Exa 5.5 AF

```
clear all; clc;
disp("Since the pressure changes are small compared with the barometric pressure, constant densities are assumed that is rho3 =rho2=rhoa where rhoa=pa /(RTa)")
p_a=14.6
T_a=535
R=53.3
rho_a=(p_a*144)/(R*T_a)//144 is the conversion factor
printf("rhoa= %0.4 f lbm/ft^3", rho_a)

A2=5*6.5
printf("\nA2 equals %g in^2", A2)
disp("On converting A2=0.225 ft^2")
```

```
13
14 A3=%pi*6.065^2/4
15 printf("\nA3 equals \%0.1 f in ^2", A3)
16 disp("On converting A3=0.2007 \text{ ft}^2")
17
18 \operatorname{disp}("From (rho3*V3^2)/2=rhow*g*pv3, V3 can be
      calculated")
19 \text{ rho_w} = 62.4
20 g = 32.2
21 rho_3=0.0737
22 j=sqrt(2*rho_w*g/(rho_3*12))
23 printf("V3=\%0.1 f * pv3^0.5 ft/s",j)
24
25 disp("The inlet flow rate can be calculated as Q=Q3=
      V3*A3=0.2007*60*V3=12.04*V3")
  disp ("Also the dynamic pressure can be calculated as
       pv2=pv3*((A3/A2)^2)*(rho3/rho2)=(0.2/0.225)^2*
      pv3 = 0.79 pv3")
27
28 disp("The total pressure pt2=ps2+pv2")
29 disp("To correct these data to a fixed speed of 3500
      rpm, the fan laws can be used as Qdash=Q*3500/N,
      pt2dash=pt2*((3500/N)^2) and Hdash=H*((3500/N)^3)
      . ")
30 disp("The total efficiency can be calculated as ETAt
      = (\text{rhow} * g * \text{pt} 2 \text{dash} * \text{Qdash}) / (\text{Hdash})")
31 disp("On simplifying ETAt=Qdash*pt2dash/(6346*Hdash)
      ")
32
33 p_v3 = [2.4 \ 2.1 \ 1.9 \ 1.5 \ 1.2 \ 0.8 \ 0.4];
34 p_s2 = [2.5 4.2 6.0 6.8 7.6 8.5 9.5];
35 N = [3450 3520 3500 3420 3430 3500 3520];
36 H=[1.1 1.25 1.49 1.55 1.67 1.72 1.81];
37
38 V_3=zeros(1,length(p_v3));
39 Q=zeros(1,length(p_v3));
40 p_v2=zeros(1,length(p_v3));
41 p_t2=zeros(1,length(p_v3));
```

```
42 Qdash=zeros(1,length(p_v3));
43 tenpt2dash=zeros(1,length(p_v3));
44 tenHdash=zeros(1,length(p_v3));
45 eta_t=zeros(1,length(p_v3));
46
47 for i = 1: length(p_v3)
48
49
       V_3(i) = 67.4*sqrt(p_v3(i));
50
       Q(i) = 12.04*V_3(i);
51
52
       p_v2(i) = 0.79*p_v3(i);
53
       p_t2(i) = p_s2(i) + p_v2(i);
54
       Qdash(i) = Q(i)*(3500/(N(i)));
       tenpt2dash(i) = 10*p_t2(i)*((3500/N(i))^2);
55
       tenHdash(i) = 10*H(i)*((3500/(N(i)))^3);
56
       eta_t(i) = ((Qdash(i)*(tenpt2dash(i))/10)/(6346*(i))
57
          tenHdash(i))/10))*100;
58 end
59
60 disp("The table is in the order given in the book,
      that is pv3, ps2, N, H, V3, Q, pv2, pt2, Qdash,
      tenpt2dash, tenHdash and etat.")
61 table=[p_v3'
                 p_s2'
                         Ν,
                             Н'
                                 V_3' Q' p_v2' p_t2'
       Qdash' tenpt2dash' tenHdash' eta_t' ];
62 disp(table)
63
64 plot(Q, tenpt2dash, 'o',Q, tenHdash, 'd',Q, eta_t, 's')
65 legend("tenpt2dash (inches of water)", "tenHdash (hp)
     "," eta_t (%)",-1)
66 xlabel("Q(cfm)")
67 ylabel ("tenpt2dash (inches of water), tenHdash (hp)
      , eta_{-}t (\%)")
68 set(gca(), "grid", [1 1])
```

Scilab code Exa 5.6 AF

```
1 clear all; clc;
2
3 disp("Since dBt=10*[((log10^dBb)/10)+(10^dBf/10)] we can determine dBf")
4
5 //let x=10^(dBt/10)
6 x=10^7
7
8 //let y=10^(dBb/10)
9 y=10^6.5
10
11 //let z=x-y
12 z=x-y
13
14 disp("dBf=10*(log(10^(dBt/10)+10^(dBb/10)))")
15 dBf=10*[log10(z)]
16 printf(" Thus dBf= %0.2 f",dBf)
```

Scilab code Exa 5.7 AF

```
Le)
14
15 // let x=L1/Le
16 L1=0.75
17 x=L1/Le
18 printf ("\n Since L1 = 0.75, L1/Le = \%0.3 f",x)
20 disp("So the line V in figure 5.18 can be used to
      obtain SEF1=0.255 in .wg")
21 disp("For the two elbows we have L2/D and C2")
22 //let y=L2/D
23 L2=3
24 y = L2/D
25 printf("\n The value of L2/D is equal to \%0.2 \, \mathrm{f}",y)
26 disp("From figure 5.19a, C2=4.2")
27
28 disp("Hence we can obtain SEF2=4.2*(rho*V^2/2)")
29 \text{ rho} = 0.075
30 \quad V = 4000
31 SEF2=4.2*((rho/32.2)*(V/60)^2/2)*(12/62.4)//
      constants used are conversion factors
32 printf("\n SEF2 is equal to \%0.2 \, \text{f} in.wg", SEF2)
```

Scilab code Exa 5.8 AF

```
9 R = 53.3
10 T=85+460
11 rho=p*144/(R*T)//144 is convestion factor
12 printf("\n rho= \%0.5 \text{ f lbm/ft}^3", rho)
13
14 disp("So the equivalent SPe of the required fan at
      STP can be found out")
15 SPe=0.49*0.075/0.0619
16 printf ("\n SPe = \%0.4 \,\mathrm{f} in.wg.", SPe)
17
18 disp ("Form figure 5.24a, at SP=0.5, Q1=6894, N1=347,
      BHP1=0.76 and Q2=7660, N2=360, BHP2=0.88. Hence
      for Q=7000cfm we can determine Ndash")
19 Ndash=347+(360-347)*((7000-6894)/(7660-6894))
20 printf("\n Ndash is equal to \%0.2 \,\mathrm{f} rpm", Ndash)
21
22 BHPdash=0.76+(0.88-0.76)*0.138
23 printf("\n BHPdash= \%0.4 \, \text{f}", BHPdash)
24
25 disp("At Sp=5/8=0.625 in.wg., Q1=6894, N1=375, BHP1
      =0.92 and Q2=7660, N2=387, BHP2=1.05, so for <math>Q=7000
      cfm we can determine Ndbldash and BHPdbldassh")
26
27 \text{ Ndbldash} = 375 + ((387 - 375) * 0.138)
28 printf("\n Ndbldash %0.2 f rpm", Ndbldash)
29
30 \text{ BHPdbldash} = 0.92 + (1.05 - 0.92) * 0.138
31 printf("\n BHPdbldash \%0.4 \,\mathrm{f} hp", BHPdbldash)
33 disp("Again interpolating for SPe=0.593, we have
      values of N and BHP as mentioned below ")
34 N=348.8+(376.6-348.8)*((0.593-0.5)/(0.625-0.5))
35 printf("\n N= \%0.0 \, \text{frpm}", N)
36 BHP=0.776+(0.938-0.776)*0.744
37 printf("\n BHP= \%0.4 \text{ f hp}", BHP)
38
39 disp ("Correcting for the reduced air density, the
      actual BHP is determined")
```

```
40 BHP=0.896*0.0619/0.075
41 printf("\n Actual BHP is equal to %0.4f",BHP)
```

Scilab code Exa 5.9 AF

```
clear all; clc;
disp("1.Convert the system specification to Qdash = 10000cfm with the correesponding total pressure loss")
delta_p_ldash=0.5*((10000/5000)^2)
printf("\n delta(pl)dash= %0.0 f in.wg.", delta_p_ldash)
disp("2. Draw a system line(which is a straight line with slope of 2 on a log-log chart) passing this point and intercept at 700rpm")
disp("Read the operating condition as Q=11000cfm, deltap=2.51 in.wg. and Ps=5.6hp")
```

Chapter 6

Centrifugal Fans Blowers and Compressors

Scilab code Exa 6.1 C

```
1 clear all; clc;
3 disp("Pick the data rows for the flow rates of 10241
      and 13965 cfm and list them in the first four
     columns of the table below.")
4 disp("Convert the flow rate Q, static pressure SP and
      brake horsepower BHP values for various rpm into
      300rpm based on the fan laws.")
5 disp("That is Q1=Q*(300/N), SP1=SP((300/N)^2),BHP1=
     BHP*((300/N)^3)")
6 disp ("Calculate the static efficiency using ETAs=(Q*
     SP)/(6346*BHP)")
  disp("The results are plotted into the chart")
8
9
10
11
12
13 Q=[10241 10241 10241 10241 10241 10241 10241 13965
```

```
13965 13965 13965 13965 13965 13965 ];
14 SP= [0.25 0.375 0.5 0.625 0.75 1 1.25 0.25 0.375 0.5
       0.625 0.75 1 1.25 1.5];
15 N= [300 321 341 363 385 427 466 380 396 413 428 444
      473 506 537];
16 BHP= [0.82 1.03 1.23 1.45 1.68 2.19 2.75 1.58 1.86
      2.16 2.43 2.72 3.3 3.89 4.51];
17
18 Q1= zeros(1,length(Q));
19 SP1 = zeros(1, length(Q));
20 BHP1 = zeros(1, length(Q));
21 ETA=zeros(1,length(Q));
22
23 for i = 1: length(Q)
24
25
      Q1(i) = Q(i) * (300/N(i))
      SP1(i) = SP(i) * ((300/N(i))^2)
26
27
      BHP1(i) = BHP(i) * ((300/N(i))^3)
28
      ETA(i) = (Q(i)*SP(i))/(6346*BHP(i))
29
30 \text{ end}
31
32 // disp ("
               phi
                                  e f f (%)
                                                       N(
                        psi
                                            pai
                             Q(m^3/s)")
     rpm)
                Ps (mw)
33
34 table = [Q'SP'N'BHP'Q1'SP1'BHP1'ETA'];
                       SP
35 disp("
              Q
                                  Ν
                                           BHP
                                                        Q1
               SP1
                             BHP1
                                           ETA")
            (cfm)
                                                       (cfm
36
  disp("
                     (in.wg)
                                 rpm
             (in.wg)")
37 disp(table)
38
39 plot(Q1,SP1, 'o',Q1,BHP1, 'd',Q1,ETA, 's')
40 legend("SP1(in.wg)", "BHP1(hp)", "ETA", -1)
41 xlabel("Q(cfm)")
42 ylabel("SP1(in.wg), BHP1(hp), ETA")
43 set(gca(), "grid", [1 1])
```

Scilab code Exa 6.2 C

```
1 clear all; clc;
3 disp("Assume as given Na=2400 rpm")
4 disp("T1a=68 degrees Farenheit=528R, p1=14.7 psia, p2a
      =8.5 \text{ psig} = 23.2 \text{ psia}")
   disp("Qa=1800cfm, Eta=0.70 Nb=3600rpm and T1b=50 to
      95 degrees Farenheit")
7 Q_a = 1800
8 N_b = 3600
9 N_a = 2400
10 Q_b=Q_a*(N_b/N_a)
11 printf("\n Qb= \%0.0 \, \text{f cfm}",Q_b)
12
13 \operatorname{disp}("((p2/p1)_b)^((k-1)/k) - 1 = (T1a/T1b) * [((p2/p1)_a)
       -1]*((Nb/Na)^2)")
14 disp("On simplifying ((p2/p1)_b) = 0.313*(T1a/T1b)")
15 disp("We obtain p2b=14.7*[1+0.313*(T1a/T1b)]
      ^{3.5=36.6} to 39.3 psia")
  disp("Also Psb=rho_1b*Q_b*H_i/Eta=\{(p_1b/(R*T_1b))*
      Qb*Cp*T_1b*[(p2/p1)^((k-1)/k)-1]}/Eta")
   disp("Psb = [(3.5*14.7*144*2700/(550*60))*0.313*(T1a/
17
      T1b) ] / 0.7")
18 disp("Psb=271*(T1a/T1b)=257.8 \text{ to } 280.6 \text{ hp}")
19
20 \operatorname{disp}("From rho_0 * Q_{\operatorname{dash}} = \operatorname{rho}_1 * Q_{\operatorname{we}}) we have the flow
       rate measured at the standard condition, Q_dashb=(
      rho_1b/rho_0)*Qb=(T0/T1b)*Qb=2795 to 2568 cfm")
```

```
1 clear all; clc;
2 //Answer of H<sub>i</sub>b given in the book is 5830, however
      it is incorrect. The correct answer is found out
      to be 5837.4883
3
4 disp("rho_a=p/(R*T)")
5 rho_a = (13.7*0.491*144)/(53.33*(-10+460))
6 printf(" rho_a = \%0.5 f lbm/ft^3", rho_a)
8 disp("Qb=Q*(Nb/Na)")
9 \quad Q = (180/0.0403) * (12000/25000)
10 printf(" q= %0.0 f cfm",Q)
11
12 disp("Hb=Ha*((Nb/Na)^2)")
13 disp("we obtain")
14 disp("((p2/p1)^((k-1)/k)_b)=[((p2/p1)^((k-1)/k)_a)
      -1]*((Nb/Na)^2)*(T1a/T1b)+1")
15 // let x = ((p2/p1)^{(k-1)/k})_b
16 p2 = 34.5
17 p1 = 13.7
18 // let y = ((k-1)/k)
19 y = 0.2857
20 \text{ Nb} = 12000
21 \text{ Na} = 25000
22 T_1a = 450
23 T_1b = 535
24 x = [(p2/p1)^(y) -1] * ((Nb/Na)^2) * (T_1a/T_1b) +1
25 printf(" ((p2/p1)^((k-1)/k)_b)=\%0.4 f\n",x)
26
27 disp("So p2b=((1.0585)^3.5)*(p1b)")
28 p_1b=30
29 p_2b = ((1.0585)^3.5)*(p_1b)
30 printf (" p2b = \%0.1 \text{ f in . Hg}", p_2b)
31
32 disp("H_ib = [(k*R*T_1b)/(k-1)]*[((p2/p1)^((k-1)/k)_b)]
      -1]")
33 k = 1.4
34 R=53.33
```

```
35 T_1b = 535
36 p2=36.6
37 p1=30
38 y = 0.2857
39 H_{ib} = [(k*R*T_{1b})/(k-1)]*[((p2/p1)^y)-1]
40 printf (" H_ib=\%0.4 f ft-lbf/lbm", H_ib) // Answer of
      H_ib given in the book is 5830, however it is
      incorrect. The correct answer is found out to be
      5837.4883 on calculating
41
42 disp("rho_b*Qb=mb")
43 mb = (30*0.491*144)/(53.33*535)*2144
44 printf (" mb= \%0.1 \text{ f lbm/min}", mb)
45
46 disp ("Thus Psb=mb*Hib/Eta")
47 P_sb=159.4*5830/(60*550*0.70)
48 printf(" Psb = \%0.1 f hp", P_sb)
```

Scilab code Exa 6.4 C

Scilab code Exa 6.5 C

```
1 clear all; clc;
2 //the answer of p02b given in the book is 94.1,
      however the right answer is 92.05 which is
      rounded off to 92.1 here
4 p_02b=90+0.5*0.00237*((500)^2)/144
5 printf("\n p02b= %0.1 f psia",p_02b)
7 / let x=T02/T01
8 x = (480+460)/(60+460)
9 printf("\n T02/T01= \%0.4 \, \text{f} which is also = (94.1/14.7)
      ((0.2857)/(Eta_p)) ",x)//answer given in the
      book is 94.1, which is substituted
10 disp("From (0.2857/\text{Eta}_p)*\ln(94.1/14.7)=\ln(1.807) we
       can obtain the polytropic efficiency")
11 Eta_p=(\log(94.1/14.7)/\log(1.807))*0.2857
12 printf ("Eta_p = \%0.4 f", Eta_p)
14 disp("0.85=[(4.5) (0.2857) -1]/[(4.5) (0.2857/Eta_p)]
```

```
-1")

15 disp("Thus 0.5638/((4.5^(0.2857/Eta_p))-1)")

16 disp("We have polytropic efficiency for compressor A, Eta_pa = 0.878.")

17 disp("Hence, compressor bB is moe efficient")
```

Scilab code Exa 6.6 C

```
1 clear all; clc;
3 disp("The specifications are N=1800 rpm=188.5 rad/s,
      Q=14000 cfm = 233.3 cfs, and sp=5 in.wg")
4 N = 1800
5 Q = 233.3
6 \text{ sp=5}
7 \text{ Ns}=N*(Q^0.5)/(sp^0.75)
8 disp("Ns=\%0.0 \text{ f rpm}*(\text{cfm}^0.5)/(\text{in water}^0.75)")
10 disp("From Figure 5.1, selecting the air foil blade,
       we have \text{Etas} = 0.80 and \text{Ds} = \text{d2} * (\text{sp} \, 0.25) / \text{Q} \, 0.5 = 0.33"
       )
11
12 Q=14000
13 \text{ sp=5}
14 Eta_s=0.8
15 P_s=Q*sp/(Eta_s*6356)
16 printf("Ps=\%0.2f hp",P_s)//incorrectly rounded off
       in the book
17
18 d2=0.33*(14000^0.5)/(5^0.25)
19 printf ("\n d2=\%0.0 \text{ f in}", d2)
20
21 tau = (13.7*550)/(1800*\%pi/30)
22 printf("\n =\%0.0 f lbf-ft", tau)
23
```

```
24 \, tau = 40
25 \text{ s_s} = 10000
26 ds = [(16*tau)/(\%pi*s_s)]^{(1/3)}
27 printf("\n The shaft diameter is found out to be \%0
      .2 f in", ds)
28 disp("Where s<sub>s</sub> is the assumed maximum allowable
      shear stress of the shaft material.")
29 disp("Hence d<sub>d</sub> is set as 0.75in and d<sub>h</sub>=1.0in or rh
      =0.5 in. Using the maximum W1 criteria, we ave
      =35.2 degrees and r1=9.88 inches which is rounded
       off to 10 inches.")
30
31 disp("Also we have b1=5 inches and b1=f1+i=37
      degrees")
32 \text{ omega} = 188.5
33 r2=13/12
34 \quad U2 = omega * r2
35 printf(" To determine outlet dimensions we have U2=
      \%0.1 \, \text{f ft/s}, U2)
36
37 disp("For a straight blade we have dashb2=52
      degrees, so try b2=45 degrees")
38 disp("Zb=26 and mu_s=0.794")
39 disp("Since the static pressure is specified but the
       total pressure is needed in the Euler equation,
      the discharge flow is needed.")
40 disp("Setting b2=b1=5 incheswe can determine the
      values of A2 and A3")
41
42 r2 = 13
43 b2=5
44 A2=2*%pi*r2*b2/144
45 printf(" A2=\%0.3 \, f \, ft^2", A2)
46
47 \quad A2 = 2.83
48 \quad A3 = 1.5 * A2
49 printf("\n The fan discharge area A3 is set as A3
      =1.5*A2=\%0.2 f ft^2, A3)
```

```
50 disp ("Hence we have V3=Q/A3=54.8 ft/s")
51
52 \text{ sp}=62.4*5/12
53 \text{ rho} = 0.00237
54 V3 = 54.8
55 \text{ tp=sp+}(0.5)*\text{rho*}(V3^2)
56 printf(" tp=\%0.2 f lbf/ft^2", tp)
57
58 disp("Also Eta_t=Eta_s*(tp/sp)=Eta_imp*Eta_v*Eta_m
      and assuming Eta_v * Eta_m = 0.95")
59 Eta_imp=((0.8*29.5)/26)/(0.95)
60 printf (" So we have Eta_imp = \%0.4 f", Eta_imp)
61
62 disp("So from the Euler equation, we have
      (29.5/0.00237) = 154.8*(204.2 - (82.4/tan b2))")
63 disp(" _b 2 = 33.6 degrees")
64 disp("Since Zb and mus are related to b2, we have
      to repeat the calculations")
65 disp("The new alues Zb=20 and mu_s=0.781 and b2
      =33.9 degrees are obtained")
66 disp("Hence the final values are 20 and _{-}b 2 = 33.9
      degrees")
67
68 disp("From equation (6.12) we have (d / dr) = (1/(2*
      tan f1) * [2*(r/r1)*(1/r1)]")
69 disp("Hence tan dash_b2 = [dr/(r*d)] r2 = tan f1 *((
      r1/r2)^2)
70 tan_beta_dashb2 = tan((35.2*\%pi/180)*[(10/13)^2])
71 printf(" Thus the value of \tanh \cosh b2 = \%0.3 \, f",
      tan_beta_dashb2) // Answer f=given in the book is
      0.417, however the more correct answer is 0.380
72 betab2dash=((atan(tan_beta_dashb2))*180/%pi)
73 printf("\n _dash_b2= \%0.1f degrees", betab2dash)//
      Since value of tan 'b2 is different, 'b2 is
      different
74 disp("This value is smaller than
                                       b 2 which is
      expected from 6.13c")
```

Scilab code Exa 6.7 C

```
1 clear all; clc;
3 disp("Inlet Configuration selection: Mr1, t=0.75 and
        f 1 = 25 degrees")
4 M_r1t=0.75
5 beta_f1=25*%pi/180
6 M_1t=M_r1t*sin(beta_f1)
7 printf (" M_1t=\%0.3 f", M_1t)
9 disp("T1=To1/(1=((k-1))*(M_lt^2)/2")
10 T1=530/(1+0.2*(0.317^2))
11 printf("\n Thus the value of T1=\%0.1 \, \text{fR}", T1)
12
13 a1 = (1.4*53.33*32.2*519.6)^0.5
14 printf("\n a1= \%0.2 f ft/s",a1)//answer provided here
       is more accurate
15
16 \quad V_1t = 0.317 * 1117.6
17 printf("\n V1=\%0.1 \, \text{f ft/s}", V_1t)
18
19 W_1t=0.75*1117.6
20 printf("\n W_1t= %0.1 f ft/s", W_1t)
21
22 U_1t = [(838.2^2) - (354.3^2)]^0.5
23 printf("\n U<sub>-</sub>1t= %0.1 f ft/s",U_1t)
24
25 \text{ omega} = 1623
26 U_1t=759.6
27 r_1t=U_1t/omega
28 printf("\n So we have r_1t = \%0.3 f ft = 5.6 in", r_1t)
29
30 / let x=k/k-1
```

```
31 x = 3.5
32 \text{ po1} = 14.7
33 T_1=519.6
34 T_o1=530
35 p1=po1*[(T_1/T_o1)^x]
36 printf("\n So we have p1= \%0.1 \,\mathrm{f} psia",p1)
37
38 p1=13.7
39 R = 53.33
40 T1=519.6
41 rho1=(p1*144)/(R*T_1)
42 printf("\n rho1= \%0.4 \text{ f lbm/ft}^3", rho1)
43
44 \, \text{m} = 17
45 \text{ rho1} = 0.0713
46 \text{ V1} = 354.3
47 \quad A1=m/(rho1*V1)
48 printf("\n A1= \%0.3 f ft ^2=96.9 in ^2, assuming
       uniform inlet flow.\n\n",A1)
49
50 disp("From pi * [(r_1t^2) - (r_1h^2)] = A1")
51 disp("We have r_1h = \{ [(r_1t^2)-A1]/pi \}^0.5 = 0.72 in")
52 disp("U_1h = 97.0 \text{ ft/s}")
53
54 disp("-f1, h=taninverse(V_1h/U_1h)")
55 \quad V_1h = 354.3
56 U_1h=97
57 beta_f1h=(atan(V_1h/U_1h))*180/\%pi
              f1 = \%0.1 f degrees, beta_f1h)
58 printf("
59
60 disp("(B) Outlet Configuration From")
61
62 \text{ Cp} = 0.24
63 To1=530
64 / let y = (k-1)/k = 0.2857
65 y = 0.2857
66 / let m=po2/po1
67 m = 2.5
```

```
68 H_ad=Cp*To1*778*[(m)^(y)-1]
69 printf (" H_ad=H_ad=Cp*To1*778[(po2/po1)^((k-1)/k)-1]
        \%0.0 \, f \, ft - lbf / lbm \, ", H_ad)
70
71 m = 17
72 \text{ rho1} = 0.0713
73 \quad Q1=m/rho1
74 printf("\n Q1=\%0.1 \, \text{f } \, \text{ft} \, ^3/\, \text{s}",Q1)
75
76 N = 15500
77 H_ad=29614
78 \quad Q1 = 238.4
79 Ns=N*(Q1^0.5)/((H_ad)^0.75)
80 printf("\n We obtain specific speed \%0.0 \text{ f rpm}*\{(\text{ft})\}
       ^3/s)^0.5 (ft -lbf/lbm)^0.75 ", Ns)
81
82 disp("Fom figure 6.7 we have estimated Eta_c = 0.87
       and Ds=D2*(H_ad)/(Q1^0.5)=1.50")
83 D2=1.5*(238.4<sup>0</sup>.5)/(29614<sup>0</sup>.25)
84 printf ("\n D2=\%0.4 \text{ f } \text{ ft} = 21.2 \text{ inches or } \text{r2} = 10.6 \text{ in}.
       and U2=r2*omega=1433.7 \text{ ft/s}, D2)
85
86 disp ("Referring to figure 6.16c, we have T_sso3=T_o1
       *(po3/po1)^((k-1)/k)")
87 / ((k-1)/k) = x
88 \quad x = 0.2857
89 T_01 = 530
90 / let l = po3/po1
91 \quad 1 = 2.5
92 T_sso3=T_o1*(1^x)
93 printf(" T_sso3 = \%0.1 f R", T_sso3)
94 disp("From Eta_c=(T_{sso3}-(T_{o1}))/(To3-To1) we have
       To2=To3")
95 // let l=To2/To3
96 \quad 1 = (1/0.87) * (688.6 - 530) + 530
97 printf(" To2/To3 %0.1fR",1)
98 disp("Also from Etam=U2*Vu2/[Cp*(T_o2-T_o1)]")
99
```

```
100 \text{ Vu} = 0.95 * 0.24 * 778 * 32.2 * (712.3 - 530) / (1433.7)
101 printf(" With the estimated Eta_m = 0.95, Vu2 = \%0.1 f ft/
       s", Vu2)
102
103 disp("Flow coefficient =Vm2/U2=0.30")
104 \text{ Vm}2=0.3*1433.7
105 printf (" Vm2=\%0.1 f ft/s", Vm2)
106
107 disp("W2=[Vm2^2+(U2-Vu2)^2]^0.5=827.9 ft/s")
108 disp("V2=[Vu2^2+Vm2^2]^0.5=844.1 \text{ ft/s"})
109
110 W1t=838.2
111 W2 = 827.9
112 \quad Df = W1t/W2
113 printf(" Hence we have diffusion factor Df=\%0.3 f.
       The value is less than 1.9 which is okay.", Df)
114
115 disp ("The impeller efficiency can be estiamted form
       the losses fraction X=(1-Eta_imp)/(1-Eta_c) is
       approximately =0.6")
116 Eta_imp=1-0.6*(1-0.87)
117 printf("\n Eta_imp \%0.3 \, f", Eta_imp)
118
119 disp("Hence from Eta_imp=(T_so2-T_o1)/(T_o2-T_o1), we
        have T_{so2}=T_{o1}+Eta_{imp}*(T_{o2}-T_{o1})=698R and p_{o2}=
       po1*(T_so2/T_o1)^(k/(k-1))^)
120 \text{ po1} = 14.7
121 \quad T_so2=698.1
122 T_01 = 530
123 // \text{Let } x = (k/(k-1))
124 x = 3.5
125 \text{ po2=po1*}(T_so2/T_o1)^x
126 printf(" po2=\%0.2 f psia ",po2)
127
128 disp ("Then from the energy equation we have T2=T<sub>0</sub>2-
       V2^2/(2*Cp) = 653.0R")
129 disp("Hence p2=p02*(T2/To2)^(k/(k-1))=28.4 psia and
       rho2=p2/(R*T2)=0.117 lbm/ft^3")
```

```
130
131 disp("Selecting Zb=16 and using the Stanitz fromula
       for the slip coefficient we have Vdash_u2=Vu2
       +0.63*pi*U2/Zb")
132 Vu2=726.3
133 U2=1433.7
134 Zb=16
135
    Vdash_u2=Vu2+0.63*%pi*U2/Zb
136 printf(" Vdash_u2 = \%0.1 f ft/s", Vdash_u2)
137
138 disp("tan_b2=Vm2/(U2-Vdash_u2)")
139 \text{ Vm} 2 = 430.1
140 \quad U2 = 1433.7
141 Vdash_u2=903.6
142 tan_beta_b2=Vm2/(U2-Vdash_u2)
143 printf(" tan_b 2=\%0.2 f", tan_beta_b 2)
144
145 betab2=(atan(tan_beta_b2))*180/%pi
146 printf("\n _b 2 = \%0.0 \,\mathrm{f} \,\mathrm{degrees}", betab2)
147
148 disp("With blade thickness t=0.15, contraction factor
        is determined")
149 \text{ Zb} = 16
150 t=0.15
151 betab2=39*%pi/180
152 D2 = 21.3
153 epsilon2=1-[(Zb*t)/(sin(betab2))]/(%pi*D2)
154 printf (" Thus epsilon 2 = \%0.2 \, \text{f}", epsilon 2)
155
156 disp ("Hence from the mass equation we can determine
157 b2=17/(0.117*430.1*\%pi*1.765*0.94)
158 printf (" b2=\%0.4 f=0.7 8 inch", b2)
```

Scilab code Exa 6.8 C

```
1 clear all; clc;
3 disp("Using figure 6.7 the specific speed Ns=N(V1
       ^{\circ}0.5)/(H<sub>ad</sub>^{\circ}0.75) should be calculated based on
       the inlet volumetric
                                 flow rate V1 and the
       adiabetic head per stage H<sub>ad</sub>")
4 p1=14.7
5 R = 53.3
6 T1=530
7 rho1=p1*144/(R*T1)//144 is conversion factor.the
       actual formula is rho1=p1/(R*T1)
   printf (" From rho1=p1/(R*T1) = \%0.3 \text{ f lbm/ft}^3, we
      have V1", rho1)
9
10 \quad V1 = 100/0.075
11 printf("\n Thus V1= \%0.0 \,\mathrm{f} ft ^3/\mathrm{s}.", V1)
12
13 disp("Also from equation (A.3), we have total
       adiabetic head H_ad = Cp*T1*[(pe/pi)^((k-1)/k)-1]
      ")
14 \text{ Cp} = 0.24
15 T1=530
16 pe=50
17 \text{ pi} = 14.7
18 / \text{Let y} = (k-1)/k
19 y = 0.2857
20 H_ad=Cp*T1*778*[{(pe/pi)^(y)}-1]//778 is conversion
       factor
21 printf(" Thus
                    H_ad = \%0.0 f lbf - ft/lbm n, H_ad)
22
23 disp ("The specific speeds for different number of
       stages are calculated as follows ")
24
25 \text{ Ns} = 4800 * (1333^{0.5}) / (41436^{0.75})
26 printf (" For n=1, Ns=4800*(1333^{\circ}0.5)/(41436^{\circ}0.75)=
      \%0.0 \, \text{f} ", Ns)
27
28 \text{ Ns} = 4800 * (1333^{\circ}0.5) / (13812^{\circ}0.75)
```

```
29 printf("\n For n=3, Ns=4800*(1333^{\circ}0.5)/(13812^{\circ}0.75)
       =\%0.2 \, \mathrm{f} ", Ns)
30
31 \text{ Ns} = 4800 * (1333^0.5) / (10359^0.75)
32 printf("\n For n=4, Ns=4800*(1333^{\circ}0.5)/(10359^{\circ}0.75)
       =\%0.0 \, \mathrm{f} ", Ns)
33
34 \text{ Ns} = 4800 * (1333^{\circ}0.5) / (6906^{\circ}0.75)
35 printf("\n For n=6, Ns=4800*(1333^{\circ}0.5)/(6906^{\circ}0.75)=
       \%0.0 \, \text{f} ", Ns)
36
37 \text{ Ns} = 4800 * (1333^{\circ}0.5) / (5179^{\circ}0.75)
38 printf("\n For n=8, Ns=4800*(1333^{\circ}0.5)/(5179^{\circ}0.75)=
       \%0.0 \, \text{f} ",Ns)
39
40 disp ("Reading the curves in figure 6.7, the best
       efficient point is around Ns=280 with Eta=0.90")
41 disp("ds=D*(H_ad^0.25)/(V1^0.5)=0.7")
42 disp("Hence 8 stage mixed flow impellers are
       selected.")
43
44 D=0.7*(1333^0.5)/((41436/8)^0.25)
45 printf(" The impeller diameter is calculated to be =
        \%0.1 \, \text{ft} ",D)
46
47 m = 100
48 H_ad=41436
49 Eta=0.9
50 Ps=m*H_ad/(Eta*550)//converting units
51 printf("\n The total required shaft power Ps=m*H_ad
       /(Eta) = \%0.0 f hp", Ps)
```

Scilab code Exa 6.9 C

```
1 clear all; clc;
```

```
3 disp("The inlet specific volume is calculated from
      the ideal gas equation")
4 R=53.3
5 T1=580
6 p1 = 65
7 nu1=(R*T1)/(144*p1)
8 printf(" nu1=\%0.3 f ft^3/lbm=", nu1)
10 disp("Q1=m*v1=4594 cfm")
11
12 R=53.3
13 T1=580
14 // let y = (n/(n-1))
15 y = 2.625
16 p2 = 250
17 p1=65
18 H_{oa}=R*T1*(y)*[(p2/p1)^(1/y)-1]
19 printf(" The overall adiabetic head is calculated as
       H_{-0}/a = \%0.0 f ft - lbf/lbm, H_{-0}
20
21 y=(0.75*1.4)/(1.4-1)
22 printf("\n Where n/(n-1)=(Eta_p*k)/(k-1)=\%0.3 f",y)
23
24 disp("From figure 6.7 , a centrifugal compressor
      with speed N=10000rpm is appropriate for the
      present application")
25
26 disp("To use figure 6.7, the specific speed can be
      calculated from Ns=N*(V1^0.5)/(H_ad^0.75)")
27 V1 = 4954/60
28 printf(" Where V1= \%0.1 \, \text{f cfs}", V1)
29 disp("H_ad=(H_o/a)/Eta_s is the head for each stage
      . ")
30 disp("Selecting the number of stages to be 2,4, and
      6, the head for each stage and specific speed
       be calculated, then the total-to=total adiabetic
      efficiencies can be read ")
```

```
31 disp("The required shaft horse power can be
      calculated with the volumetric and mechanical
      efficiencies assumed to be 0.98 and 0.95
      respectively")
32 disp("That is Ps=(m*(H_o/a)/(33000*Eta_ad*Eta_v*
      Eta_m)")
33
34 \text{ H_oa} = 54417
35 V1=82.6
36 \text{ Eta_v=0.98}
37 \text{ Eta_m} = 0.95
38 N = 10000
39
40 \text{ StageNo} = [2 \ 4 \ 6];
41 Eta_ad=[0.72 0.83 0.87];
42
43
44 H_ad= zeros(1,length(StageNo));
45 Ns = zeros(1,length(StageNo));
46 Ps = zeros(1,length(StageNo));
47
48 for i = 1: length(StageNo)
49
50
51
       H_ad(i) =H_oa/(StageNo(i));
52
       Ns(i) = N*(V1^0.5)/(H_ad(i)^0.75);
53
       Ps(i) = (m*H_oa)/(33000*Eta_ad(i)*Eta_v*Eta_m);
54 end
55
56 disp("StageNo
                                     Ns
                                               Eta_ad
                     H_{ad}
      Ps")
57 disp("
                  (ft-lbf/lbm)
      hp)")
58 table = [StageNo', H_ad', Ns', Eta_ad', Ps'];
59 disp(table)
```

Scilab code Exa 6.10 C

```
1 clear all; clc;
3 disp("From table 6.1 at 1.25 SP, the rotating speeds
      for Q1=11172cfm and Q2=12103cfm are N1=474rpm and
       N2=483 rpm respectively")
4 Ns = 474 + [(483 - 474) * (12000 - 11172)] / [12103 - 11172]
5 printf(" Hence the rotating speed for the selected
      fan is determined by inetrpolation \%0.0 \text{ f rpm} \ \text{n}"
      ,Ns)
7 disp("Select a few data points around 482 rpm from
      table 6.1 as:")
8 Q=[14896 12103 11172
                             11172 10241 7448];
9 N = [490 448 436 474 466 360];
10 SP = [1.0 \ 1.0 \ 1.0 \ 1.25 \ 1.25 \ 0.75];
11 BHP=[3.66 2.67 2.40 2.97 2.75 1.2];
12
                                             BHP(hp)")
13 \operatorname{disp}(" \operatorname{Q}(\operatorname{cfm}) \operatorname{N}(\operatorname{rpm})
                                SP(in.wg)
14 table=[Q' N' SP' BHP']
15 disp(table)
16
17 disp ("Convert them into conditiond of 482 rpm
      according to the similarity laws, resulting in")
18 Q1=[14653 13021 12350 11360 10593 9972];
19 SP1=[0.967 1.16 1.22 1.29 1.34 1.34];
20 BHP1=[3.5 \ 3.20 \ 3.24 \ 3.12 \ 3.04 \ 2.88];
21 table1=[Q1' SP1' BHP1']
                     SP(in.wg)
22 disp(" Q(cfm)
                                   BHP(hp)")
23 disp(table1)
24
25 disp ("The system curve can be calculated from the
      following table")
```

```
26
27 Q2=[10000 11000 12000 13000 14000];
28 H2 = [0.87 \ 1.05 \ 1.25 \ 1.47 \ 1.70];
29
30 \text{ sqrQ2} = \text{zeros}(1, \text{length}(Q2));
31
32 \text{ for i} = 1: length(Q2)
33
34
       sqrQ2(i) = [Q2(i)]^2;
35
36
37 end
38
39
40 table2=[Q2' H2']
41 \operatorname{disp}(" \operatorname{Q}(\operatorname{cfm}) \operatorname{H}(\operatorname{in}.\operatorname{wg})")
42 disp(table2)
43
44 disp("The system curve can be calculated from H
       versus Q^2. It is plotted as shown.")
45 //The system curve has not been provided in the book
        for this numerical. However they have mentioned
       that the parameters for the curve are H and Q<sup>2</sup>,
       and as such has been plotted here.
46 plot(sqrQ2,H2)
47 \text{ xlabel}("Q^2")
48 ylabel("H")
49 set(gca(), "grid", [1 1])
50 xtitle("System curve: H versus Q squared")
```

Chapter 7

Axial Flow Compressors

Scilab code Exa 7.1 AFC

```
1 clear all; clc;
3 disp("From (poe/poi) = [(Toi+ns*deltaTo)]^(k*eff*p/(k)
      -1))")
4 disp("From the above mentioned equation we can find
      out the value of deltaTo")
5 delta_To = ((8^(1/(3.5*0.87)))-1)*530/7
6 printf("deltaTo= %0.1f degrees Farenheit", delta_To)
8 Q = 450
9 r_m1 = 9
10 \ b=3
11 V_a1 = (Q*144)/(2*\%pi*r_m1*b)
12 printf("\n Thus Va1 = \%0.0 \,\mathrm{f} \,\mathrm{fps}", V_a1)
13
14 N = 12000
15 U=(N*\%pi*9)/(30*12)
16 printf("\n N= \%0.1 \, \text{f fps}",U)
17
18 disp("deltaho=U*Va*(tan 1-tan 2) and R=(/2)*(
      tan 1+tan 2")
```

```
19 / let y = tan 1 - tan 2
20 y = [(0.24*778*74.2*32.2)/(942.5*382)]
21 printf("\n Thus tan 1 - tan 2 = \%0.2 f",y)
22
23 / let x = tan 1 + tan 2
24 x = (0.5*2*942.5/382)
25 printf("\n Thus tan 1 + \tan 2 = \%0.3 \, \text{f}",x)
26
27 disp("Hence we get tan 1 = 1.853")
28 \text{ tanbeta1} = 1.853
29 beta_1=(atan(tanbeta1))*180/%pi
30 printf("\n The value of 1 = \%0.1 \, \text{f degrees}", beta_1)
31 disp("Also \tan 2 = 0.613")
32 tanbeta2=0.613
33 beta_2=(atan(tanbeta2))*180/%pi
34 printf("\n The value of 2 = 1 = \%0.1 \, \text{f degrees}",
      beta_2)
35
36 disp("Ps=m*Cp*ns*deltaTo/etam")
37 P_s = (0.075*450*0.24*778*7*74.2)/(550*0.95)
38 printf("\n The total power required is Ps=\%0.0 f hp"
      ,P_s)
39
40 disp("The adiabetic efficiency is given as ((poe/poi
      (((k-1)/k)) - 1/((Toe/Toi) - 1)")
41 ETA_ad=0.811/0.979
42 printf("\n Thus adiabetic efficiency is \%0.4 \, \mathrm{f}",
      ETA_ad)//answer given in the book is 0.827, but
      this is more accurate
43
44 disp ("ETAc=ETAm*ETAad")
45 \text{ ETA\_m} = 0.95
46 \text{ ETA\_ad=0.827}
47 \quad ETA_c = ETA_m * ETA_ad
48 printf (" Hence ETAc= \%0.3 \, \text{f} ", ETA_c)
49 disp("Thus ETAc=78.6%")
```

Scilab code Exa 7.2 AFC

```
1 clear all; clc;
3 r_h = 15
4 r_t = 24
5 r_m = ((r_h^2 + r_t^2)/2)^0.5
6 printf("rm= \%0.0 f in", r_m)
8 N = 6000
9 r_m = 20
10 U_m = N * \%pi * r_m / (12*30)
11 printf("\n U_m= \%0.2 \, \text{f} \, \text{ft/s}", U_m)
12
13 disp("We have psia=lamda*psi=lambda*phi*(tan m1-
      tan m2)")
14 //let x=tan m1-tan m2
15 x=(0.24*778*32.2*35)/(0.92*1047.2*450)
16 printf("\n Hence we can find out tan m1-tan m2= \%0
      .3 f",x)
17
18 disp("From equation 7.2B for Rm=0.5 we have
       m 2 ")
19 disp("We get values of \tan m1 + \tan m1 = 2.325 and
      \tan m 2 + \tan m 2 = 2.325")
20
21 disp("Hence we have tan m1 - tan m1 = 0.485")
22
23 \quad tanalpham1=0.92
24 alpham_1=((atan(tanalpham1)))*180/%pi
25 printf("\n Thus m1 = \%0.1 f degrees", alpham_1)
26
27 \quad tanalpham2=1.405
28 alpham_2 = ((atan(tanalpham2)))*180/%pi
```

```
29 printf("\n Thus m2 = \%0.2 f degrees",alpham_2)
30
31 disp("To determine the flow angles at the hub and
      tip, we use the free vortex condition of Vur=const
      , or rhtan h=rttan t=rmtan m. Hence the flow
      angles can be determined.")
32
33 \quad tanalphah1 = 0.92 * 20/15
34 printf("\n tan h1 = \%0.3 \, \mathrm{f}", tanalphah1)
35 alpha_h1=((atan(tanalphah1)))*180/%pi
36 printf("\nThus h1 = \%0.1 f degrees", alpha_h1)
37
38 \quad tanalphat1=0.92*20/24
39 printf("\n\n tan t1= \%0.3f",tanalphat1)
40 alpha_t1=((atan(tanalphat1)))*180/%pi
41 printf("\n Thus t = \%0.1 f degrees", alpha_t1)
42
43 tanalphah2=1.405*20/15
44 printf("\n\n tan h2= \%0.3f", tanalphah2)
45 alpha_h2=((atan(tanalphah2)))*180/%pi
46 printf("\n Thus h1 = \%0.1 f degrees",alpha_h2)
47
48 tanalphat2=1.405*20/24
49 printf("\n\n tan t2= \%0.3f", tanalphat2)
50 alpha_t2=((atan(tanalphat2)))*180/%pi
51 printf("\n Thus h1 = \%0.1 f degrees", alpha_t2)
52
53 disp ("The degree of reaction at the hub and tip can
      be determined.")
54 \text{ Rh} = 1 - ((1-0.5)/((15/20)^2))
55 Rt=1-((1-0.5)/((24/20)^2)
56 printf ("\n Rh= \%0.2 \, \text{f}", Rh)
57 printf("\n Rt= \%0.2 \, f",Rt)
```

```
1 clear all; clc;
3 disp("From the previous numerical wee have m1 = m2
      =54.5 degrees, tan m1=1.405")
4 disp(" m2 = m1 = 42.6 degrees. Thus tan m2 = 0.92")
6 disp("tan m1-tan m2=1.55(1+1.5*(s/c)), thus we can
      determine s/c")
7 / let x = s/c
8 x = [1.55/(1.405-0.92)-1]/1.5
9 printf ("Thus (s/c) = \%0.2 \, f", x)
11 disp("Also b/c=3, we have c=(rt-rh)/3")
12 \text{ rt} = 24
13 rh=15
14 c=(rt-rh)/3
15 printf("\n c= \%0.0 \, \text{f in}",c)
16
17 \text{ s} = 1.47 * c
18 printf("\n Hence we determine s to be equal to \%0.1 f
       in",s)
19
20 \text{ rm} = 20
21 \text{ Zb=2*\%pi*rm/s}
22 printf("\n Zb= \%0.0 \, f", Zb)
23
24 disp("The blade angles can be estimated from
       m1-i and b2 = m2 - ")
25 disp("Where i=3 degrees and =m**((s/c)^0.5)")
26
27 //let n=a/c
28 n = 0.5
29 \operatorname{disp}("m=0.23*((2*(a/c))^2)+0.1*(m2/50)")
30 \text{ disp}(" = m1 - m2")
31 thita=11.9
32 \text{ m=0.23+(0.1*42.6/50)//for circular blade}
33 printf("\n m= \%0.3 \, \text{f}",m)
34 \text{ m} = 0.315
```

```
35 x=1.47

36 delta=m*thita*(x^0.5)

37 printf("\n = %0.1 f degrees",delta)

38

39 beta_b1=54.5-3

40 printf("\n b1= %0.1 f degrees",beta_b1)

41

42 beta_b2=42.6-4.5

43 printf("\n b2= %0.1 f degrees",beta_b2)
```

Scilab code Exa 7.4 AFC

```
1 clear all; clc;
3 disp("We have psia=lamda*psi=lambda*phi*(tan m1-
      tan m2) and R=0.5* (tan 1+tan 2) we can
      obtain the values of tan 1 and tan 2")
4 / let x=tan m1-tan m2
5 x=0.35/(0.92*0.5)
6 printf("\n tan m1 - tan m2 = \%0.3 \, f",x)
8 / let y = tan 1 + tan 2
9 y = 2*0.5/0.5
10 printf("\nThus tan 1+\tan 2 = \%0.3 \,\mathrm{f}",y)
11
12 disp("Hence tan 1 = 1.38")
13 tanbeta1=1.38
14 beta_1=((atan(tanbeta1)))*180/%pi
15 printf("\nThus the value of 1 is equal to %0.1 f
      degrees", beta_1)
16
17 disp(" tan 2 = 0.619")
18 tanbeta2=0.619
19 beta_2=((atan(tanbeta2)))*180/%pi
20 printf("\nThus the value of 1 is equal to \%0.1 \,\mathrm{f}
```

```
degrees", beta_2)
21
22 disp("For each stage we have psi=Cp*deltaTos/((Um)
       ^2)")
23 delta_T_os=0.35*(920^2)/6012
24 printf("\nHence deltaTos= \%0.1 f R", delta_T_os)
25
26 \text{ Cp=0.24*778*32.2}
27 printf("\nWhere Cp = \%0.0 f ft - lbf / slug", Cp)
28
29 disp ("For overall compressor form equation 47.4 we
      have (Poe/poi) = [(1 + deltaToe/Toi)]^(k*eff*p/(k-1))
30 delta_T_{oe}=530*[(4.5^{(0.2857/0.9)})-1]
31 printf("\nThus deltaToe= \%0.0 \, f \, R", delta_T_oe)
32
33 disp("The number of stages can be calculated as
                                                           ns =
      deltaToe/deltaTos")
34 \text{ delta_T_oe} = 324
35 \text{ delta_T_os} = 49.3
36 ns=delta_T_oe/delta_T_os
37 printf("\nThus ns= \%0.2 \, \text{f}",ns)
38 disp("ns is approximately equal to 7")
39
40 disp("Hence the actual values are: ")
41 delta_T_oe = 7*49.3
42 printf("deltaToe= \%0.1 \, f \, R", delta_T_oe)
43
44 //let f=poe/po1
45 f = (1+(345.1/530))^{(0.9*3.5)}
46 printf("\n poe/po1= \%0.2 \,\mathrm{f}",f)
47
48 disp("The adiabetic efficiency is given as ((poe/poi
      ) (((k-1)/k)) -1/((Toe/Toi)-1))
49 / let k-1/k=d
50 d=0.2857
51 f = 4.85
52
```

```
53 ETA_ad=((f^(d))-1)/((345.1/530))
54 printf("\nETAad= %0.4 f", ETA_ad)
55 //let r=ETAd*100
56 r=ETA_ad*100
57 printf("\n Thus ETAad= %0.2 f percent",r)
```

Scilab code Exa 7.5 AFC

```
1 clear all; clc;
3 disp("Assume constant axial flow velocity Va=500 ft/
      s , no prewhirl and hence V1=Va for the first
      stage and frre vortex conditions for all stages."
      )
5 disp("1. First Stage")
7 T1=530-((500^2)/(2*6012))
8 printf("T1= %0.1 f R",T1)
9
10 p1=14.7*((509.2/530)^3.5)
11 printf("\n p1= \%0.2 \,\mathrm{f} psia",p1)
12
13 rho_1=(12.78*144)/(53.33*509.2)
14 printf("\n rho_1= \%0.5 f \, lm/ft^3", rho_1)
15
16 disp("With a selected nu=rh/rt=0.45, A=m/(rho_1*Va)"
17 m = 65
18 rho_1=0.0677
19 \ Va=500
20 \quad A=m/(rho_1*Va)
21 printf("\n A= \%0.2 \,\text{f} ft ^2 = 276.5 \,\text{in} \,^2", A)
22
23 disp("A=pi*(r_t^2)*(1-nu^2)")
```

```
24 \quad A = 276.5
25 \text{ nu} = 0.45
26 \text{ r_t=sqrt}(A/(\%pi*(1-(nu^2))))
27 printf("\n r_t= \%0.1 \, \text{f in}",r_t)
28
29 disp("rm=7.6in")
30
31 disp("Ut=rt*omega")
32 N = 15000
33 \text{ omega=N*\%pi/30}
34 \text{ rt} = 10.5/12//in \text{ feet}
35 Ut=rt*omega
36 printf("\n Ut \%0.1 \, \text{f ft/s}", Ut)
37
38 \text{ rh} = 4.7/12//in \text{ feet}
39 Uh=rh*omega
40 printf("\n Uh= \%0.1 \, \text{f ft/s}", Uh)
41
42 rm=7.6/12//in feet
43 Um=rm*omega
44 printf("\n Um= \%0.1 \, \text{f ft/s}", Um)//answer given in the
       book is 996.6, however 994.8 is more accurate
45
   disp ("Without inlet whirl flow, we have Wt=(Ut^2+Va
       ^2) ^0.5")
47 Ut=1374.4
48 \text{ Va} = 500
49 Wt = sqrt(Ut^2 + Va^2)
50 printf("\n Thus Wt = \%0.0 \, \text{ft/s}", Wt)
51
52 Uh=615.2
53 \text{ Va} = 500
54 \text{ Wh} = \text{sqrt} (\text{Uh}^2 + \text{Va}^2)
55 printf("\n Thus Wh = \%0.1 \, \text{ft/s}", Wh)
57 Um=996.6//This is the answer substituted in the book
       , although as mentioned earlier 994.8 is more
       accurate.
```

```
58 \text{ Va} = 500
59 \text{ Wm} = \text{sqrt} (\text{Um}^2 + \text{Va}^2)
60 printf("\n Thus Wm = \%0.1 \, \text{ft/s}", Wm)
61
62 tanbeta1m=Um/Va
63 printf("n \tan 1 m = \%0.2 f", tanbeta1m)
64
65 beta1m = ((atan(tanbeta1m)))*180/\%pi
66 printf("\n 1 m = \%0.1 f degrees", beta1m)
67
68 disp("With a1 = (k*R*T1) \hat{0}.5 = 1309 \text{ ft/s}, the relative
      Mach numbers can be determined.")
69 \text{ Wt} = 1463
70 a1=1309
71 \text{ M_rt=Wt/a1}
72 printf("\n M_rt= \%0.2 f", M_rt)
73
74 \text{ Wh} = 792.8
75 \text{ M_rh=Wh/a1}
76 printf("\nM_rh=\%0.3 f", M_rh)
77
78 \quad Wm = 1115.0
79 \text{ M_rm=Wm/a1}
80 printf("\n M_rm = \%0.2 f", M_rm)
81
82 disp("Hence the relative flow at the leading edge is
        transonic, and a supersonic blade might be needed
83 disp("From the previous sum, to achieve a pressure
       ratio of 4.5, we have deltaTos = 324/7 = 46.3R.")
84 disp("So deltaTos=45R is selected at the first stage
85 disp("From Cp*deltaTos=lambda*Um*Va*(tan 1m-tan 2m
       ), with lambda=0.95, we obtain tan 2m=1.42. Thus
        2 \text{ m} = 54.8 \text{ degrees}")
86
87 tanbeta1=1.99
88 \quad tanbeta2=1.42
```

```
89 \ Va = 500
90 \text{ Um} = 996.6
91 R=(Va/(2*Um))*(tanbeta1+tanbeta2)
 92 printf("\n R=(Va/(2*Um))*(tanbeta1+tanbeta2)= \%0.3 \text{ f}"
       , R)
93
94 disp("We have nu=(1-R)^0.5")
95 \text{ nu=sqrt} (1-R)
96 printf ("n \text{ nu} = \%0.2 \text{ f}", nu)
97
98 disp ("This is less than the selected value and is
       acceptable.")
99 \text{ beta1=} 63.3
100 \text{ beta2} = 54.8
101 deHaller=cos(beta1*%pi/180)/cos(beta2*%pi/180)
102 printf("\n Also checking the deHaller number W2/W1=
       \cos 1/\cos 2 = \%0.2 \,\mathrm{f} > 0.70, it is also acceptable",
       deHaller)
103
104 disp("Before proceeding to the next stages, the
       following parameters have to be specified. The
       summation of deltaTos should add upto 324 degrees.
       So the following arrangement is chosen")
105 Stage_number=[1 2 3 4 5 6 7];
106 deltaTos_R=[45 46 47 47 47 47 45];
107 lambda=[0.95 0.93 0.90 0.89 0.88 0.86 0.85];
108 R = [0.855 0.8 0.7 0.63 0.60 0.55 0.5];
109 table=[Stage_number' deltaTos_R' lambda' R']
110 disp ("The table from left to right has values of
       Stagenumber deltaTos lamdbda and R")
111 disp(table)
112
113 disp("2.Second Stage")
114
115 To1=530+45
116 printf ("To1= %0.0 f R", To1)
117
118 po1=14.7*((1+(0.9*45/530))^3.5)
```

```
119 printf ("\n po1= \%0.0 f psia", po1)
120
121 disp("With the specified values of deltaTos, lamda
       and R, equations 7.1 and 7.2A can be solved for
       tan 1 and tan 2.")
122 disp ("Hence
                   1 = 62.1 degrees and
                                           2 = 52.4 degrees,
       where W2/W1=0.76>0.70")
123 beta1=62.1*%pi/180//converting to radians
124 V1 = [(Va^2) + (Um - (Va*tan(beta1)))^2]^0.5
125 printf ("Also we have V1 = [(Va^2) + (Um - (Va*tan(beta1)))]
       [0.5] 0.5 = \%0.2 \, \text{f} \, \text{ft/s}, \text{V1} / \text{answer in the book is}
       502.6, however the value found out here is more
       accurate
126
127 Cp=6012
128 V1=502.6
129 T1=To1-((V1^2)/(2*Cp))
130 printf("\nT1 = \%0.0 f R",T1)
131
132 \text{ po1} = 19
133 T1=554
134 To1=575
135 p1=po1*((T1/To1)^3.5)
136 printf("\np1= \%0.1 \,\mathrm{f} psia",p1)
137
138 disp("rho1= p1/(R*T1)= 0.0813 lb_m/ft^3")
139
140
141
142 disp("A=m/(rho1*Va)=230")
143 disp("A is also = 2*pi*r_m*b")
144 disp("Where b=rt-rh and rm is the same as that for
       the first stage. Hence we have rt=10 in, rh=5.2 in
        and nu=0.52, which is greater than nu_min(0.447)
       ")
145
146 disp("3. Third to Seventh stage")
147 disp("The calculation procedure for these stages
```

```
will be similar to the second stage. The
       calculations have not been repeated in the book,
       and hence the same is done here.")
148 disp("The results are as follows")
149
150 Stagenumber = [1 2 3 4 5 6 7];
151 To1=[530 575 621 668 715 762 809];
152 po1=[14.7 19 24.3 30.5 37.9 46.3 55.9];
153 rt=[10.5 10 9.6 9.3 9.1 8.9 8.8];
154 rh=[4.7 5.2 5.6 5.9 6.1 6.3 6.5];
155 rm=[7.6 7.6 7.6 7.6 7.6 7.6 7.6];
156 beta1=[63.3 62.1 59.7 57.5 56.5 54.7 52.4];
157 beta2=[54.9 52.3 47.2 43.2 41.4 38 34.8]
158 table2=[Stagenumber' To1' po1' rt' rh' rm' beta1'
       beta2']
159 disp ("Stageno. Tol
                             po1
                                     {
m r}\,{
m t}
                                             rh
                                                     rm
       beta1
                 beta2")
160 disp(table2)
161
162 disp ("The final discharge stagnation pressure can
       also be checked with the flow across the last
       stage such that poe=po3=po1(1+ETAs*(deltaTos/To1)
       ) (k/(k-1))")
163 \text{ po1} = 55.9*(1+(0.9*45/809))^3.5
164 printf("po1= %0.1 f psia",po1)
165 //let n=poe/poi
166 \quad n = 66.3/14.7
167 printf("\n This checks with poe/poi = \%0.2 \,\mathrm{f}",n)
```

Scilab code Exa 7.6 AFC

```
1 clear all; clc; 2 3 disp("We have psi=lambda*[1-*(tan 1+tan 2)] and R=0.5+[(-/2)*(tan 2-tan 1)]")
```

```
4 disp("We have tan 1+tan 2 = (1-psi/lamda) = 1.01")
5 disp("tan 1 - tan 2 = (1-2R)/ = -0.545, or psi=lambda
      *(1-1.01*) and R=0.5+0.272*
                                          Hence dash
      =0.495, assuming lamda to be constant we can
      determine the values of psi_dash and R_dash")
7 \quad lambda=0.9
8 / \text{Let } ( tanalpha1 + tanbeta2 ) = x
9 x = 1.01
10 phi_dash=0.495
11 psi_dash=lambda*[1-(phi_dash*(x))]
12 printf("\n psi_dash= \%0.2 \, f", psi_dash)
13
14 //Let= 0.5*(tanbeta2-tanalpha1=y)
15 y = 0.272
16 R_{dash} = 0.5 + [(phi_{dash} * 0.272)]
17 printf("\n R_dash= \%0.3 \, f", R_dash)
```

Chapter 8

Gas Turbines

Scilab code Exa 8.1 GT

```
1 clear all; clc;
3 disp("From ETAad=(1-((p0e/p0i)^(ETAs*(k-1)/k)))
      /(1-((p0e/p0i)^{(k-1)/k}))")
4 ETA_ad=(1-((14.7/200)^(0.85/3.5)))/(1-(14.7/200)
      ^(0.2857))
5 printf("\n ETAad= \%0.3 \, f", ETA_ad)
7 disp("T_soe/T_0i = ((p0e/p0i)^((k-1)/k))")
8 / let T_soe/T_0i=w
9 \quad w = (14.7/200) \quad 0.2857
10 printf("\n T_{soe}/T_{0i} = \%0.4 \, f",w)
11
12 T_soe=0.4743*(1800+460)
13 printf("\n T_soe= \%0.0 f R", T_soe)
14
15 disp("ETAad=(T_0i-T_0e)/(T_0i-T_soe)=0.893")
16 T_0i = T_soe/w//since T_soe/T_0i=w
17 T_0e=T_0i-(ETA_ad*(T_0i-T_soe))
18 printf ("Thus T_0e= \%0.0 f R=739 degrees Farenheit",
      T_0e)
```

```
19
20 disp("Also for impulse turbine, we have
      Hence from delta_H0=Um*(V_u2-V_u3)=Um*[Um+Va*]
      tan 2 - (Um-Va*tan ( 3 ) ) = 2*Um*Va*tan ")
21 delta_h0 = 2*750*400*tan(50*\%pi/180)
22 printf("\n delta_h0= \%g is approximately equal to
      7.15*10^5 ((ft/s)^2)",delta_h0)
23 //Let 0.24*778*32.2*delta_T0=u
24 u=7.15*10^5
25 \text{ delta}_T0=u/(0.24*778*32.2)
26 printf ("\n\n Or 0.24*778*32.2*delta_T0 = 7.15*10^5, we
      have temperature rise per stage = \%0.0 \,\mathrm{f} degrees
      Farenheit", delta_T0)
27
28 \quad n_s = (1800 - 739) / 119
29 printf("\n Hence the number of stages n_s = \%0.2 f is
      approximately equal to 9",n_s)
```

Scilab code Exa 8.2 GT

```
1 clear all; clc; 2 disp("Referring to figure 8.3, we have T_s2=T_01*((p2/p01)^{\circ}((k-1)/k))") 4 T_01=2860 5 p2=180 6 p01=250 7 k=1.4//k=(Cp/Cv) 8 T_s2=T_01*((p2/p01)^{\circ}((k-1)/k)) 9 printf("T_s2=\%0.0 f R",T_s2) 10 disp(" From _s=(h2-hs2)/((V_2^2)/2), we have Cp*(T2-Ts2=_s*(V_2^2)/2), where T02=T01, we have Cp*(T_02-Ts2)=((V_2^2)/2), where T02=T01, we have Cp*(T_02-Ts2)=(1+s)*((V_2^2)/2)")
```

```
12 \operatorname{disp}("V2=[2*Cp*(T_02-T_s2)/(1+s)]^0.5")
13 T_02 = T_01
14 Cp=0.24*778*32.2
15 \text{ epsilon}_{s} = 0.07
16 T_s2 = 2604
17 V2 = [2*Cp*(T_02-T_s2)/(1+epsilon_s)]^0.5
18 printf(" V2= \%0.0 \, f \, ft/s", V2)
19
20 V2=1696
21 alpha2=65*%pi/180//converting to radians
22 V_u2=V2*sin(alpha2)
23 printf("\n Hence we have V_u2=V2*sin(2)=\%0.0f ft
      /s", V_u2)
24
25 \text{ Va=V2*cos}(alpha2)
26 printf("\n Va=V2*cos(alpha2)= %0.1 f ft/s", Va)
27
28 disp("T2=T_02-(V_2^2)/(2*Cp)")
29 T_02=2860
30 V2=1696
31 Cp=0.24*778*32.2
32 T2=T_02-(V2^2)/(2*Cp)
33 printf(" Hence we have T2=\%0.0 \, f \, R", T2)
34
35 disp("Since V1=Va, we have T1=T_01-((V1^2)/(2*Cp))")
36 V1=716.8
37 \text{ T}_01 = 2860 / 2860 \text{R}
38 T1=T_01-((V1^2)/(2*Cp))
39 printf ("T1= \%0.0 \, \text{f} \, \text{R}", T1)
40
41 disp("From delta_E=Cp*delta_T0s=U*(V_u2+V_u3)=U*V_u2
      , we have U=Ps/(m*V_u2)")
42 Ps=375*550*32.2//converting unit of Ps
43 m = 3
44 \quad V_u2=1537
45 \quad U=Ps/(m*V_u2)
46 printf ("U=\%0.0 f ft/s", U)
47
```

```
48 disp(" =Va/U")
49 Va=716.8
50 U = 1440
51 phi=Va/U
52 printf("
              =\%0.3 \, \mathrm{f} ", phi)
53
54 tanbeta3=U/Va
55 printf ("\n tan 3 = \%0.2 \,\mathrm{f}", tanbeta3)
56
57 \text{ beta3} = ((atan(tanbeta3))*180/\%pi)
58 printf("\n
                3 = \%0.1 \, \mathrm{f \ degrees}", beta3)
59
60 \text{ alpha3=0}
61 \text{ phi} = 0.498
62 alpha2=65*%pi/180
63 R=1+((phi/2)*(tan(alpha3)-tan(alpha2)))
64 printf ("\n R= \%0.3 \, \text{f}", R)
65
66 disp("Also from the velocity diagram in figure 8.4,
      we have \tan 2 = \tan 2 - (1/) = 0.136, so
                                                     2 = 7.8
      degrees")
67 disp("Similarly we have W3=Va/cos 3 = 1606 ft/s and
      W2=Va/cos 2 = 723.5 ft/s")
68 disp("Across the rotor we have h2+(W2^2)/2=h3+(W3^2)
      /2. Hence T3=T2+(W2^2)-(W3^2)/(2*Cp)=2450R")
69 disp("We have Ts3=T3- r*(W3^2)/(2*Cp)=2424R")
70 disp("Also p3=p2*(Ts3/T2)^(k/(k-1))=136.9 psia")
71 ETAs = (1+(0.12*(1606^2)+0.07*(1696^2)*(2450/2621))
      /(2*0.24*778*32.2*(2817-2450)))^-1
72 printf (" From equation 8.2 we have ETAs= \%0.4 \,\mathrm{f}", ETAs
      )
73
74 / \text{Let } j = 0.498/2
75 \quad j = 0.498/2
76 //Let k = 0.12 * [(sec(63.5 * \%pi/180))^2]
77 k=0.12*[(sec(63.5*\%pi/180))^2]
78 //Let l = 0.07*(2450/2621)*[(sec(65*\%pi/180))^2]
79 1=0.07*(2450/2621)*[(sec(65*\%pi/180))^2]
```

Scilab code Exa 8.3 GT

```
1 clear all; clc;
3 disp("Use the velocity diagram shown in figure 8.2
      or 8.4")
4 disp("We have Vatan 2=Vatan 2-Um")
5 disp("Or tan 2 = tan 2 - Um/Va")
7 tanbeta2 = tan(75 * \%pi/180) - 1200/500
8 printf (" Thus tan 2 = \%0.2 f", tanbeta2)
9 beta2=((atan(tanbeta2))*180/%pi)
10 printf("\n Thus
                       2 = \%0.2 \, \mathrm{f}", beta2)
11
12 disp("Also Vatan 3=Vatan 3+Um")
13 disp(" tan 3 = tan 3 + Um/Va")
14 tanbeta3 = tan(10 * \%pi/180) + 1200/500
15 printf (" tan 3 = \%0.2 \,\mathrm{f}", tanbeta3)
16 beta3=((atan(tanbeta3))*180/%pi)
17 printf("\n 3 = \%0.2 \, \text{f}", beta3)
```

```
19 disp("From Cp*deltaT0s=deltaE=Um(Vu2+Vu3)=UmVa(
      tan 2 + tan 3)")
20 deltaE=1200*500*(tan(75*\%pi/180)+tan(10*\%pi/180))
21 printf(" Thus Cp*deltaT0s=deltaE=\%g=2.34*10^6 ((ft/
      s)^2, deltaE)
22
23 deltaT0s = (2.34*(10^6))/(0.24*778*32.2)
24 disp("deltaT0s = (2.34*(10^6))/(0.24*778*32.2)")
25 printf(" Thus deltaT0s= \%0.2 f R which is rounded off
       to 890R", deltaTOs)
26
27 disp("Hence neglecting leakage and mechanical losses
       , we have shaft power output Ps=mCpdeltaT0s")
28 \text{ Ps} = 50 * 2.34 * (10^6) / (32.2 * 550)
29 printf("\n Hence we have Ps=\%0.2 f hp wich is
      rounded off to 6607hp", Ps)
30
31 disp("The degree of reaction at the mean radius can
      be determined from equation 8.5A")
32 R = (500/(2*1200))*(tan(68.8*\%pi/180)-tan(53.1*\%pi)
      /180))
33 printf("\n Thus R = \%0.3 \, f", R)
34
35 disp("To determine the radii the flow area A2 can be
       determined from m=rho2*A2*Va. The density rho2
      can be determined from p2 and T2 which can be
      caalculated as follows.")
36 disp("From Cp*T02=CpT2+V2^2/2 and V2=VA/cos 2")
37 V2=500/(\cos(75*\%pi/180))
38 printf("\n V2= \%0.0 \, \text{f ft/s}", V2)
39
40 T2=2000-(1932^2)/(2*0.24*778*32.2)
41 printf("\n Thus we have T2=\%0.0f degrees Farenheit
     = 2150R", T2)
42
43 disp("From the definition of loss coefficient
       have Ts2=T2- sV2^2/(2*Cp)")
```

18

```
44 Ts2=1690-(0.08*(1932^2))/(2*.24*778*32.2)
45 printf ("\n Ts2= \%0.2 f degrees Farenheit which is
       equal to 2125.2R", Ts2)
46
47 //Let x = P2/p01
48 x=(2125.2/2460)^{(1.4/0.4)}
49 printf ("\n and P2/p01 = \%0.2 f",x)
50
51
52 P2 = 200 * 0.60
53 printf("\n P2= \%0.0 \,\mathrm{f} psia",P2)
55 disp("Hence the density can be calculated as rho2=p2
       /(R*T2)")
56
57 rho2=120*144/(53.3*2150)
58 printf("\n Thus ro2=\%0.3 \text{ f lbm/ft}^3", rho2)
59
60 \quad A2=50/(0.151*500)
61 printf("\n A2=m/(rho2*Va)=\%0.3 f ft^2", A2)
62
63 / let y=rt^2-rh^2
64 \text{ y=0.662/\%pi}
65 printf("\n rt^2-rh^2=A2/pi=\%0.3 f",y)
66
67 \text{ rm} = 30 * 1200 / (8000 * \%pi)
68 printf(" and rm= \%0.2 \,\mathrm{f} ft",rm)
69
70 disp("rt^2+rh^2=2*rm^2=4.09 ft^2")
71 disp("and 1.466 \, \text{ft}, rh=1.393 \, \text{ft}")
72 \text{ rt} = 1.466
73 \text{ rh} = 1.393
74 b = rt - rh
75 printf(" b = \%0.3 f ft = 0.88 in",b)
```

Scilab code Exa 8.4 GT

```
1 clear all; clc;
2
3 disp("For N/(T01^1/2)=40, the following data of p02/
      p01, /p01 and Eta can be obtained from figure
      8.9a")
4 / let x=p02/p01
5 x = [0.70 0.75 0.8];
6 / let y = /p01
7 y = [8.7 5.3 2.2];
8 Eta=[0.81 0.64 0.41];
9 //let z=Ps/(p01*((T01)^1/2))
10 z = [0.066 \ 0.040 \ 0.017];
11 // let i = m*((T01)^1/2)/p01
12 i = [2.48 2.34 2.0];
13 table=[x' y'Eta' z' i'];
14 disp(" The columns of the table are in the order p02
               /p01 Eta Ps/(p01*((T01)^1/2)) and m*((T01)
       (1/2)/p01")
15 disp(table)
16
17 disp("The power and mass flow rate have to be
      obtained with the following manipulations.")
18 disp("Frpm Ps= *omega, wee obtain:")
19 \operatorname{disp}("Ps/(p01*((T01)^0.5)) = *N*pi/(30*550*p01*((T01)^0.5))
      ) ^ 0.5))")
20 disp("Also from Ps/m = Eta*Cp*T01[1-(p02/p01)^((k-1)/k]
      ) we obtain")
21 \operatorname{disp}(\text{"m*}(\text{T01}\hat{\ }0.5)/\text{p01} = \{[\operatorname{Ps}/(\operatorname{p01*T01}\hat{\ }0.5)]/(\operatorname{Eta*Cp})\}
      *[1-(p02/p01)^{(k-1)/k}]^{-1}
   disp("Where (k-1)/k = 0.40/1.4")
22
23
24 //Let j = (k-1)/k = 0.40/1.4
25 \quad j = 0.40/1.4
26 printf ("Thus=(k-1)/k %0.4 f", j)
27
28 disp("And Cp= 0.24*Btu/(1bm*R)")
```

```
29 Cp=0.24*778/(550)
30 printf("Thus <math>Cp= \%0.4 f hp-s/(lbm*R)", Cp)
```

Scilab code Exa 8.5 GT

```
1 clear all; clc;
3 disp("From Um=rm*omega")
4 disp("We have rm=30*Um/(N*pi)")
5 \text{ rm} = 30*850/(8000*\%pi)
6 printf(" Thus rm= \%0.2 \, \text{f} ft=12.1 in",rm)
8 disp("rm=(rt^2+rh^2/2)^0.5 or rt^2+rh^2=293.8")
9 disp ("Combined with b=rt-rh=4 in, we have rt^2-4rt
      -138.9=0, thus rt = 13.95 in")
10
11 disp("and rh=9.95 in")
12
13 disp("To find the number of stages required the
      exhaust air temperature can be estimated as T0e=
      T0i*(p0e/p0i)^((k-1)/k)")
14 \text{ T0e} = 1400 * (14.7/60) ^0.2857
15 printf (" Thus T0e = \%0.1 f R", T0e)
16
17 disp("The maximum energy available per unit mass of
      air is delta_Hs=Cp*(T0i-T0e)")
18 delta_Hs=0.24*(1400-936.7)
19 printf(" delta_Hs = \%0.1 f Btu/lbm", delta_Hs)
20
21 disp ("The maximum energy transfer per stage with an
      impulse turbine is deltaEi=2*Um^2")
22 delta_Ei = 2*(850^2)/(32.2*778)
23 printf(" delta_Ei = \%0.2 f Btu/lbm", delta_Ei)
25 disp("Hence the required number of stages is ETAsi=
```

Scilab code Exa 8.6 GT

```
1 clear all; clc;
3 disp("From figure 8.14c we have Pl=620hp at N=18400
      rpm. Pick a point on the curve of N/(T01^0.5)
      =18400/(530^{\circ}0.5)=800")
4 disp("In figure 8.14a, say p02/p01=5")
5 disp("So we have")
7 disp("m(T01^0.5)/p01
                            ETAc
                                    p02(psia) m(lbm/s)
        p03(psia) 	 p03/p04")
8 disp("
             5.7
                             0.85
                                       73.5
                                                   3.64
            71.5
                         4.86")
9
10 disp("where p02=5*14.7")
11
    p02=5*14.7
12
    printf (" Thus p02 = \%0.2 \text{ f}", p02)
13
14 disp("m=5.7*14.7/(530^0.5)")
    m=5.7*14.7/(530^0.5)
15
    printf(" m= %0.2 f",m)
16
17
18 disp("73.5-2")
```

```
19
    p03 = 73.5 - 2
20
    printf(" m= \%0.2 f psia", po3)
21
\frac{1}{22} //Let i=p03/p04
23 i = 71.5/14.7
24 printf("\n p03/p04= \%0.2 \, \text{f}",i)
25
26 disp ("Then from figure 8.14b, with p03/p04 and m3=m2
      we have")
  disp("m(T01^0.5)/p01]
                                 T03(R)
                                           N/(T03^{\circ}0.5)
27
      ETAt")
   disp("2.56
                                  2528
                                                366
      0.87")
29
30 disp("where T03 = (2.56*71.5/3.64)^2")
31 \quad T03 = (2.56*71.5/3.64)^2
32 printf (" T03 = \%0.2 \, f", T03)
33
34 \operatorname{disp}("N/T03=18400/(2528^{\circ}0.5)")
35 / let k=N/T03
36 \text{ k=} 18400/(\text{sqrt}(2528))
37 printf (" Thus T03 = \%0.2 \, f",k)
38
39 disp("So from equations (8.1), (7.4) and (8.11) we
      have:")
40 disp("delta_T034=ETAt*T03*[1-(p04/p03)^((k-1)/k)]")
41 delta_T034=0.87*2528*[1-(4.86)^(-0.248)]
42 printf(" delta_T034 = \%0.0 f R", delta_T034)
43
44 disp("delta_T012=(T01/ETAc) * [(p02/p01)^{(k-1)/k}-1]"
45 delta_T012 = (530/0.85) * [(5^0.2857) -1]
46 printf(" delta_T012 = \%0.0 fR", delta_T012)
47
48 P0=3.64*(0.28*713-0.24*(364/0.95))
49 printf(" \n and P0=3.64*(0.28*713-0.24*(364/0.95))=
      \%0.0 \, f \, Btu/s = 554 hp, which is less than Pl", PO)
50
```

```
51 disp("So we pick another point on the same curve,
      say p02/p01=5.2, and repeat the calculations ")
52
53 disp("m(T01^0.5)/p01 ETAc p02(psia) m(lbm/s) p03
      (psia)
              p03/p04 \quad m(T01^0.5)/p01 \quad T03(R) \quad N/(T03)
      0.5)
              ETAt")
54 disp("5.6
                            0.88
                                    76.4
                                                3.57
      74.4
                             2.55
                                               2824
                   5.06
                                                        346
               0.85")
55
56 \text{ delta}_{T034} = 0.85 * 2824 * [1 - (5.06^(-0.248))]
57 printf ("\n The new delta_T034= \%0.2 \,\mathrm{fR}", delta_T034)//
      the book has rounded off the value to 794R, the
      value calculated in this code is more accurate
58
59 \text{ delta}_T012 = (530/0.88) * [(5.2^0.2857) - 1]
60 printf("\n delta_T012= \%0.0 \, \text{fR}", delta_T012)
61
62 P0=3.57*(0.28*794-0.24*362/0.95)
63 printf("\n Net output power P0= \%0.0 \, f \, Btu/s = 660 hp,
      which is much greater than Pl \n\n", PO)
64
65 disp("Pick another point say p02/p01=5.15")
66
67 disp("m(T01^0.5)/p01 ETAc p02(psia) m(lbm/s) p03
      (psia) p03/p04 m(T01^0.5)/p01 T03(R) N/(T03)
      ^{\circ}0.5) ETAt")
68 disp("5.65
                            0.87
                                    75.7
                                                3.61
      73.7
                   5.01
                             2.55
                                               2710
                                                        353
               0.86")
69
70 delta_T034 = 0.86 * 2710 * [1 - (5.01^(-0.248))]
71 printf("\n From new values delta_T034= \%0.0 f R",
      delta_T034)
72
73 delta_T012 = (530/0.87) * [(5.15^(0.2857)) - 1]
74 printf("\n and delta_T012= \%0.0 f R", delta_T012)
75
```

Scilab code Exa 8.7 GT

```
1 clear all; clc;
3 disp("Velocity diagrams at the rotor inlet and
      outlet are given.")
5 disp("Velocities at the rotor inlet can be
      calculated .")
7 r2=5/12
8 N = 15000
9 U2=r2*N*\%pi/30
10 printf (" U2=r2*N*pi/30 = \%0.1 f ft/s", U2)
11
12 alpha2=85*%pi/180//converting to radians
13 V2=U2/sin(alpha2)
14 printf ("\n V2= \%0.0 \, \text{f} \, \text{ft/s}", V2)
15
16 Vr2=U2/(tan(alpha2))
17 printf("\n Vr2=W2= \%0.1 \, \text{f ft/s}", Vr2)
18
19 disp("Hence from Cp(T02-T2)=V2^2/2, where T02=T01,
      we have")
```

```
20 T02=2000
21 V2=657
22 \quad Cp = 0.24*778*32.2
23 T2=T02-(V2^2)/(2*Cp)
24 printf ("\n T2=T02-(V2^2)/(2*Cp) =\%0.1 \, \text{fR}", T2)
25
26 disp("From n = (T2-T2_dash)/((V2^2)/(2*Cp)), we have
      ")
27 T2=1964.1
28 epsilon_n=0.08
29 V2=657
30 T2_dash=T2-epsilon_n*V2^2/(2*Cp)
31 printf(" T2_dash=T2-epsilon_n*V2^2/(2*Cp)=\%0.1fR",
      T2_dash)
32
33 p01=50
34 T2_dash=1961.2
35 T01=2000
36 / let i = (k/(k-1))
37 i = 3.5
38 p2=p01*(T2_dash/T01)^i
39 printf("\n p2= \%0.1 \, \text{f psia}",p2)
40
41 p2=46.7
42 R = 53.3
43 T2=1964.1
44 rho2=p2*144/(R*T2)//conversion factor=144
45 printf("\n rho2= \%0.3 \, \text{f lb},/ft^3",rho2)
47 \text{ rho}2=0.064
48 \text{ Vr}2=57.3
49 A2 = (2 * \%pi * 5 * 2/144)
50 \text{ m=rho2*Vr2*A2}
51 printf("\n So the mass flow rate m=rho2*Vr2*A2= \%0.2
      f lbm/s", m)
52
53 disp("Assuming whirl-free flow at the rotor outlet
      under the design condition, we have")
```

```
54 U2=654.5
55 \text{ delta_E=(U2)^2}
56 printf("\n delta_E=U2*Vu2=U2^2 %g ((ft/s)^2)
      =428370/(32.2*550)=24.2 \text{hp}/(\text{lbm/s})", delta_E)
57
58 m = 1.60
59 delta_E=24.2//after converting to new units
60 Ps=m*delta_E
61 printf ("\n Ps= \%0.1 \, \text{f hp}", Ps)
63 \text{ rm} 3 = 2.06/12
64 \text{ Um3=rm3*N*\%pi/30}
65 printf("\n Um3=\%0.2 \, \text{f ft/s}", Um3)
66
67 beta3=30*%pi/180//converting to radians
68 V3=Um3/(tan(beta3))
69 printf ("\n V3 = \%0.0 \, \text{f} \, \text{ft/s}", V3)
70
71 W3=Um3/sin(beta3)
72 printf("\n W3 = \%0.2 \, f ft/s", W3)//the value has been
      rounded off to 539.2 in the book, however the
      value found here is more accurate
73
74 disp ("The turbine efficiency can be determined from
      equations 8.12 and 8.13. Without detailed
      calculations where result is given as ETAt=0.691")
75
76 disp("The exhaust pressure/temperature can be
      determined from te following calculations with
      the help of figure 8.21")
77 delta_E=428370/(32.2*778)
78 printf (" From Cp(T01-T03) = delta_E = \%0.1 fBtu/lbm",
      delta_E)
79
80 disp("(T01-T03)/(T01-T3dash)=Etat=0.691")
81
82 T03 = 2000 - (17.1/0.24)
83 printf(" T03 = \%0.0 f R", T03)
```

```
84
85 T01=2000
86 T03=1929
87 \quad ETAt = 0.691
88 T3_dash=T01-(T01-T03)/ETAt
89 printf("\n T3_dash=T01-(T01-T03)/ETAt \%0.0 \, fR =",
       T3_dash)
90
91 // let i=k/(k-1)
92 i=3.5
93 p01=50
94 \quad T3_{dash} = 1897
95 T01=2000
96 p3=p01*(T3_dash/T01)^i
97 printf("\n p3=p01*(T3_dash/T01)^i= \%0.1 \text{ f psia}",p3)
99 \quad T2 = 1964.4
100 p3 = 41.6
101 p2=46.7
102 // Let l = (k-1)/k
103 1=0.2857
104 \text{ T3\_dbldash} = \text{T2}*(p3/p2)^(1)
105 printf("\n T3_dbldash=T2*(p3/p2)^(1/i)=\%0.2fR",
       T3_dbldash)//answer given in the book is 1900.3 R
       , however the value tabulated here is more
       accurate
106
107 T3_dbldash=1900.3
108 \text{ epsilon_r=0.45}
109 \text{ W3} = 539.2
110 Cp=0.24*32.2*778
111 T3=T3_dbldash+epsilon_r*(W3^2)/(2*Cp)
112 printf("\n T3= %0.1 f R",T3)
```

Chapter 9

Steam Turbines

Scilab code Exa 9.1 ST

```
1 clear all; clc;
3 \text{ rm} = 8/12
4 N = 7500
5 \quad U=rm*N*\%pi/30
6 printf("The peripheral velocity is calculated as U=
      \%0.1 f ft/s nn",U)
8 disp("From equation 9.1 we have U/V1=\sin 1/4")
9 // let x = U/V1
10 alpha1=70*%pi/180
11 x=(sin(alpha1))/4
12 printf("\n Thus U/V1=\%0.4 f",x)
13
14 V1=U/x
15 printf("\n Thus V1= \%0.1 \, \text{f ft/s}", V1)
16
17 disp("From velocity diagram at station1 we have
      V1\sin 1 - W1\sin 1 = U and V1\cos 1 = W1\cos 1 or
      W1sin 1")
18 // let y = W 1 sin 1
```

```
19 V1=2228.8
20 U=523.6
21 \quad y = V1 * sin(alpha1) - U
22 printf("\n Hence W1sin 1 = \%0.1 \, \text{f ft/s}",y)
23
24 //Let z=W1cos 1
25 z=V1*cos(alpha1)
26 printf("\n Thus W1\cos 1 = \%0.1 f ft/s",z)
27
28 disp("Hence tan 1 = 2.06")
29 \quad tanbeta1 = 2.06
30 beta1=(atan(tanbeta1))*180/\%pi
31 printf("\n Thus beta1= \%0.1 f degrees and W1=1746 ft/
      s", beta1)
32
33 disp("At station 2 we have W2\sin 2 - V2\sin 2 = U and
       V2\cos 2 = W2\cos 2, with W2=W1=1746 ft/s and
      =64.1 degrees")
34 / \text{Let } l = V 2 \sin 2
35 \quad 1=1746*\sin(64.1*\%pi/180)-523.6
36 printf(" Thus V 2 \sin 2 = \%0.0 \, \text{f ft/s}",1)
37
38 / \text{m}= V 2 \text{cos} 2
39 m=1746*\cos(64.1*\%pi/180)
40 printf("\n V2cos 2 %0.2f ft/s",m)
41
42 disp("Hence tan 2 = 1.373")
43 tanalpha2=1.373
44 alpha2=((atan(tanalpha2)*180/%pi))
45 printf(" Hence 2 = \%0.2 \, \mathrm{f} \, \mathrm{degrees}", alpha2)
47 disp("Hence V2=1295.2 ft/s")
48
49 disp("At station 3 we have V3\sin 3 - W3\sin 3 = U = 523.6
50 disp("Also W3\cos 3=V3\cos 3")
51 / let n=V3cos 3
52 \quad V3 = 1295.2
```

```
53 alpha3=53.9*%pi/180
54 \text{ n=V3*}\cos(\text{alpha3})
55 printf(" Thus W3\cos 3 = \%0.1 f ft/s",n)
56
57 disp("Hence tan 3 = 0.685")
58 \quad tanbeta3 = 0.685
59 beta3=((atan(tanbeta3))*180/%pi)
60 printf (" Hence 3 = \%0.1 \, \text{f degrees}", beta3)
61
62 disp("Thus W3=925.1 ft/s")
63
64 disp("Also W4=W3=925.1 ft/s")
65 disp(" 4 = 3 = 34.4 \text{ degrees}")
66 \operatorname{disp}(\operatorname{And} V4=VaV1\cos 4")
67 beta4=34.4*\%pi/180
68 / let y=Va*V1
69 y = 925.0848
70 V4=y*cos(beta4)
71 printf (" Thus V4= \%0.1 \,\mathrm{f}\,\mathrm{ft/s}", V4)
72 \operatorname{disp}("4=0 \operatorname{degrees"})
73
74 disp ("From these velocities, the energy transfers of
      the rotors can be calculated")
75
76 U=523.6
77 V1=2228.8
78 alpha1=70*%pi/180
79 \quad V2 = 1295.2
80 alpha2=53.9*\%pi/180
81 delta_E1=U*(V1*sin(alpha1)+V2*sin(alpha2))
82 printf(" Thus delta_E1 = \%0.1 f ((ft/s)^2)", delta_E1)
83
84 delta_E1=1.643*(10^6)/(32.2*778)//converting units
      from (ft/s)^2 to Btu/lb
  printf("\n On converting to Btu/lb we have delta_E1=
      \%0.1 f Btu/lb", delta_E1)
86
87 \quad V3 = 1295.2
```

```
88 alpha3=alpha2
89 delta_E2=U*(V3*sin(alpha3))
90 printf("\n delta_E2=\%0.1f ((ft/s)^2)",delta_E2)
91 delta_E2=0.546*(10^6)/(32.2*778)
92 printf("\n On converting to Btu/lb we have delta_E2=
      \%0.1 \, \text{f Btu/lb}", delta_E2)
93
94 delta_Ec=65.6+21.8
95 printf("\n Hence the total energy transfer is
       delta_Ec= %0.1f Btu/lb",delta_Ec)
96 disp ("To compare with that calculated with equation 9
       .3, we have delta_Ec=8*U^2")
97 \text{ delta_Ec=8*(U^2)}
98 printf(" delta_Ec = \%0.2 f ((ft/s)^2)", delta_Ec)
99 delta_Ec=2.19*10^6/(32.2*778)//converting units
100 printf("\n On converting we have delta_Ec= \%0.2 f Btu
       /lb", delta_Ec)//answer given in the book is 87.5,
      however 87.42 is more accurate
101
102 disp("The difference is due to round off error.")
103 disp("The static enthalpies and pressure at stations
        1,2,3 and 4 are same for the ideal case and can
      be calculated from h1=h01-((V1)^2)/2")
104 disp("Where h01=h0i=1405Btu/lb from the Mollier
       diagram for p0i=3000 psia, T01=950 degrees
       Farenheit")
105 / let l = (V1^2) / 2
106 V1=2228.8
   1=(V1^2)/(2*32.2*778)
107
108 printf (" Thus (V1^2)/2 = \%0.0 \, \text{f Btu/lb}",1)
109
110 disp("Hence we have h1=1306 Btu/lb and p1=1400 psia")
```

Scilab code Exa 9.2 ST

```
1 clear all; clc;
  3 disp("To use Figure 9.8, with Qf= U^2/delta_Hs=2*g_c
                 *lambda^2*R_H")
  4 disp("The value of R_H can be estimated with
                 equation 8.4.")
  5 disp("Using k=1.3 for steam and suusming ETA_p=0.90
                 we have ETAad = [1 - (p_e/p_i)^* (ETAp*(k-1)/k)]/[1 - (p_e/p_i)^
                 p_e/p_i)^(k-1)/k=0.931")
  6
  7 ETA_ad=0.931
  8 \text{ ETA}_p = 0.90
  9 R_H=ETA_ad/ETA_p
10 printf(" R_H=ETA_ad/ETA_p= %0.3 f", R_H)
11
12 disp ("For impulse stages, the optimal efficiencies
                 occur at lambda=U/V2=sin 2/2=0.47 with alpha2=70
                    degrees")
13 QF = 2 * 25052 * (0.47^2) * 1.035
14 printf(" So Qf can be calculated as \%0.0f",QF)
15
16 disp("From figure 9.8, the efficiency can be
                 estimated as ETA=83%")
17
18 disp ("From the Mollier diagram in figure A1 we have
                 hi=1525 Btu/lbm, hse=1150 Btu/lbm, with s_i=s_es
                 = 1.8 \, \text{Btu/lb-R}")
19 delta_Hs=1525-1150
20 printf(" Hence delta_Hs=\%0.0 f Btu/lbm", delta_Hs)
21
22 summation_sqr(U) = 11455 * 375
23 printf("\n So we have
                                                                               U^2 = \%0.0 f ((ft/s)^2)",
                 summation_sqr(U))
24
25 disp("With 10 identical stages, we have U^2=429562")
26 \text{ sqr}(U) = 429562
27 \quad U = sqrt(sqr(U))
28 printf(" Thus U=\%0.0 \,\mathrm{f}\,\mathrm{ft/s}",U)
```

```
29
30 omega=3600*%pi/30
31 D=2*U/omega
32 printf("\n The turbine diameter D= %0.3 f ft",D)//The
answer has been incorrectly rounded off to 3.47
in the book. A more accurate answer is provided
here.
```

Scilab code Exa 9.3 ST

```
1 clear all; clc;
3 disp("The tangential velocity at the rotor mean
       radius is Um")
4 \text{ rm} = 1.5
5 N = 3600
6 Um=rm*N*\%pi/30
7 printf ("Um=rm*N*pi/30= \%0.1 f", Um)
9 disp("From the velocity diagram in figure 8.11 for
       the impulse stages we have delta_h0")
10 \operatorname{disp}(\operatorname{delta}_h 0 = \operatorname{delta}_E t = \operatorname{UmVu2} - \operatorname{UmVu3}/\operatorname{g_c} = \operatorname{UmVu2}/\operatorname{g_c}
       =2((Um)^2)/gc^3
11 \text{ Um} = 565.5
12 \text{ gc} = 32.2
13 delta_h0=2*((Um)^2)/gc
14 printf("\n delta_h0= \%0.0 f lbf-ft/lbm=25.5 Btu/lbm",
       delta_h0)
15
16 disp ("From the Mollier diagram in appendix A, we
       have hoi=1565 Btu/lbm")
17 disp ("For the stages with constant mean radi, we have
        hoi-hoe=n_s*delta_hoe or hoe=h0i-n_s*delta_hoe")
18 h_{oe} = 1565 - (12*25.5)
19 printf(" hoe= \%0.0 \, \text{f} \, \text{Btu/lbm.}",h_oe)
```

Scilab code Exa 9.4 ST

```
1 clear all; clc;
3 disp("Based on the law of Willian we have m_t=0.5+
      CP_s")
4 C = (7-0.5)/2512
5 printf(" Where C = \%0.4 \text{ f lbm/(hp-s)} ",C)
7 disp("So we have SR=mt/Ps=0.5/Ps+(2.6*10^-3)")
8 disp("And HR=Q_h*SR")
9
10
11 disp("OR at full load,")
12 SR_1 = (0.5/2512) + (2.6*10^-3)
13 printf("\n SR_1= \%0.4 \text{ f lbm/(hp-s)} = 10.1 \text{ lbm/(hp-h)}",
      SR_1)
14
15 HR_1=1750*10.1
16 printf ("\n HR_1=\%0.0 \, f Btu/(hp-h)", HR_1)
17
18
```

Scilab code Exa 9.5 ST

```
1 clear all; clc;
2
3 disp("To calculate the thermal efficiency, the units have to be consisitent. With hp=0.707 Btu/s=2545 Btu/h, we have ETAth=Ps+Qe/Qin")
4 ETA_th=(2512*0.707+1259*7)/(7*1750)
5 printf(" Thus ETA_h= %0.3f",ETA_th)
6
7 ETA_th=2512*0.707/(7*1750)
8 printf("\n For the simple shaft power system, we have ETA_th= %0.3f",ETA_th)
9
10 ETA_th=2545/17675
11 printf("\n From the heat rate,ETA_th=2545/HR %0.3f",ETA_th)
```

Scilab code Exa 9.6 Steam Turbines

```
1 clear all; clc;
2
3 disp("The enthalpies at various points have t be
    determined first. For the steam turbine cycle, fro
```

```
the Mollier diagram or steam tables, we have h1=
      hf1 = 83.6")
4
5 \text{ h2} = 83.6 + (0.0185 * (1000 - 1.5) * 144) / (778 * 0.80)
6 printf(" h2=h1+nu*deltap/ETA_p = \%0.1 f Btu/lbm", h2)
8 disp("h3=1447 Btu/lbm")
10 disp("s_s4=s3=1.61 Btu/(lbm-R)")
12 disp("hs4=925 Btu/lbm")
13
14 disp("Hence from ETAst=(h3-h4)/(h3-hs4) we have h4=
      h3-(h3-hs4)*ETAst")
15 h3=1447
16 hs4=925
17 \text{ ETA\_st} = 0.85
18 h4=h3-(h3-hs4)*ETA_st
19 printf (" h4 = \%0.0 f Btu/lbm", h4)
20
21 h4=1003
22 h2=87.9
23 h1=83.6
24 ETA_ths=[(h3-h4)-(h2-h1)]/(h3-h2)
25 printf("\n The thermal efficiency of the steam
      turbine cycle is then obtained as ETA_th, s=(Wst-
     Wp) /(Qin, s) = \%0.4 f ", ETA_ths) //it has been rounded
       off to 32.3 in the book
26
27 disp("For the gas turbine cycle, an ideal gas with
      constant Cp is assumed for the working gas. With
      Cp=0.24 Btu/(lbm-R) and k=1.4 we have T6")
28 T5 = 540
29 //Let n=p6/p5 and m= (k-1)/k
30 n = 15
31 m = 0.2857
32 ETAc = 0.82
33 T6=T5+[T5*({(n)^(m)}-1)]/ETAc
```

```
34 printf ("\n T6= \%0.0 \, \text{fR} = 849 \, \text{degrees} \, \text{Farenheit}", T6)
35
36 T7=2560
37 / let b = (1/15) \hat{0}.2857
38 b = 0.461
39 \text{ ETA\_gt} = 0.85
40 \quad T8 = T7 - T7 * [1 - b] * ETA_gt
41 printf("\n T8=\%0.0 f R= 928 degrees Farenheit", T8)
42
43 disp("Which should be greater than T3")
44 T7=2560
45 T8=1388
46 T6=1309
47 T5=540
48 ETA_thg=[(T7-T8)-(T6-T5)]/(T7-T6)
49 printf("\n The thermal efficiency of the gas turbine
       is obtained as \%0.3 f = 32.2 percent", ETA_thg)
50
51 disp("From the energy balance equation across
                                                           the
      HRSG, we have m_g*Cp*(T8-T9)")
52 disp("ms/mg=[Cp*(T8-T9)]/(h3-h2)")
\frac{1}{1} / let x=ms/mg
54 \text{ Cp} = 0.24
55 T8=928
56 T9=450
57 h3=1447
58 h2 = 87.9
59 x = [Cp*(T8-T9)]/(h3-h2)
60 printf("\n Thus ms/mg=\%0.3 f",x)
61
62 disp ("Hence the thermal efficiency of the combined
      cycle is obtained as ETA_{-th}, c = [(Wgt-Wc) + (ms/mg) *(
      Wst-Wp) ] / [Cp*(T7-T6)]")
63 ETA_thc=[0.24*(1172-769)+0.084*(439.7)]/(0.24*1251)
64 printf ("\n ETA_th, c= \%0.3 f = 44.5 percent", ETA_thc)
```

Chapter 10

Hydraulic Turbines

Scilab code Exa 10.1 HT

```
1 clear all; clc;
2 //the values of omegas and energycoeeficient differ
      from the ones given in the book
3 //the reasons for the same are mentioned in the code
       below
4 H=85
5 Q = 16
6 E=0.9/efficiency
7 g = 9.8
8 rho=998
10 P_o = E * rho * Q * g * H / 1000
11 printf("The estimated power (Po) is equal to %0.0 f
     kW", P_o)
12
13
14 disp("From figure 10.11, a Francis Turbine is
      selected. Then with the synchronous speed of 16
      poles N is determined")
15 N = 120 * 60 / 16
16 printf("N is equal to %grpm", N)
```

```
17
18
19 N_s = (N*Q^0.5)/H^0.75
20 printf("\nWe have value of Ns equal to %0.1 f rpm(m
      ^3/s) ^0.5", N_s)
21
22
23 \text{ Ksigma} = 2.11
24 n = 450/60
25 g = 9.8
26 \text{ sigma} = (Ksigma*n*Q^0.5)/((g*H)^0.75)
27 printf("\n Value of sigma is equal to \%0.2 \, \mathrm{f}", sigma)
28
29
30 omega=(\%pi*N)/30
31 V=16
32 omega_s=(omega*V^0.5)/((g*H)^0.75)//Answer given in
      the book is 1.33, this is because H has been
      wrongly substitued as 75. The correct
      substitution (H=85), gives the answer equal to
      1.2157.
33 thita=1.9
34 \text{ K} = 1.054
35 printf("\n Value of omegas is equal to \%g", omega_s)
36
37
38 disp("From figure 10.10 we have thita=1.9 for nq=Ns
      =64.3")
39 disp("Since K*D*(g*H)^0.25/Q^0.5=thita, we can
      determine D.")
40
41 D=(thita*(Q^0.5))/(((g*H)^0.25)*K)
42 printf("\n Value of D is equal to \%0.2 \, \text{f m}",D)
43
44
45 disp("From figure 10.9 we have efficiency = 0.95, which
       is close to the original estimation")
46 D=1.34//value of D is approximately equal to 1.34
```

Scilab code Exa 10.2 HT

```
1 clear all; clc;
3 disp("From psi=(g*H)/(omega^2*D^2)
                                        and N=30*omega/
      pi we get N=172.7/(psi^0.5)")
4 disp("Also from phi=Q/(omega*D^3) and pi=Ps/(rho*
     omega^3*D^5) we get Q=0.353*phi*N and Ps=0.0087*N
      ^3*pi")
5 disp("Pick the points along 80% gate opening curve,
      read the values for phi, psi, and efficiency from
      figure 10.14")
7 phi=[0.158 0.151 0.14 0.127 0.108 0.092 0.076
     0.066];
8 psi= [0.093 0.083 0.071 0.06 0.048 0.04 0.03 0.025];
9 E= [55 \ 56.5 \ 58 \ 62.5 \ 69 \ 71.5 \ 67.5 \ 60]; // efficiency
10 pai= [0.0078 0.0067 0.0058 0.0045 0.0034 0.0025
     0.0015 0.001];
11
12 N = zeros(1,length(phi));
```

```
13 Ps = zeros(1,length(phi));
14 Q = zeros(1,length(phi));
15
16 for i = 1: length(phi)
17
18
       N(i) = 172.7/sqrt(psi(i));
19
       Ps(i) = 0.0087*N(i)^3*pai(i)*10^-3;
20
21
       Q(i) = 0.353*phi(i)*N(i);
22 \text{ end}
23
24 disp("
              phi
                                e f f (%)
                                                     N(rpm
                      psi
                                          pai
             Ps (mw)
                           Q(m^3/s)")
25
26 table = [phi' psi' E' pai' N' Ps' Q'];
27 disp(table)
28
29 plot(N,Ps,'o',N,Q,'d',N,E,'s')
30 legend("Ps (mw)", "Q (m^3/s)", "Eff (%)",-1)
31 xlabel("N (rpm)")
32 ylabel("Ps (mW), Q (m^3/s), eff (%)")
33 set(gca(), "grid", [1 1])
```

Scilab code Exa 10.3 HT

```
1 clear all; clc;

2 D=3

3 dn=0.08

4 H=350

5 En=0.82

6 CVb=0.95

7 Em=0.90

8 Ev=0.96

9 g=9.8
```

```
11 V2 = (2 * En * g * H)^0.5
12 printf(" The jet flow velocity is equal to \%0.0 f m/s
      ", V2)
13
14 \text{ Um} = 0.5 * V2
15 printf("\n Optimum wheel tangential velocity is Um
      is equal to \%0.1 \, \text{f m/s}, Um)
16
17 N = (60*Um)/(\%pi*D)
18 printf("\n The rotating speed N is equal to \%0.1f
      rpm", N)
19
20 disp("Under the maximum utilization factor condition
       , we have beta3=90 degrees")
21 disp(" Since delta Emax=(1+CVb)*U(V2-U), we get the
       equation delta Emax=1.95*(U^2)")
22 delta_E_max = (1+CVb)*Um*(V2-Um)
23 printf(" The value of deltaEmax is equal to %g N-m/
      kg",delta_E_max)
24
25 \text{ An} = (\%\text{pi}/4) * (\text{dn}^2)
26 \, Q = V2 * An
27 printf("\n The flow rate is \%0.3\,\mathrm{f}\,\mathrm{m}^3/\mathrm{s}",Q)
28
29 m = 998 * Q
30 \text{ Ps=Em*Ev*m*delta_E_max/1000}
31 printf("\n The total shaft power output is \%0.1 f kW"
       ,Ps)
32
33 Ns = (N*(Q^0.5))/(H^0.75)
34 printf("\n The specific speed can be calculated as
      \%0.2 \text{ f rpm} ((\text{m}^3/\text{s})^0.5)/(\text{m}^0.75)", Ns)
35
36 omega=%pi*N/30
37 omega_s=omega*(Q^0.5)/((g*H)^0.75)
38 printf("\n In non dimensional form, omegas is equal
        to \%0.3 \, f", omega_s)
```

Scilab code Exa 10.4 HT

```
1 clear all; clc;
2 H=80
3 Q = 63
4 Es = 0.97
5 N = 400
6 V3 = 25
7 \text{ Dh3} = 2
8 \text{ rh}3=1/12
9 g = 32.2
10
11 \text{ Ksigma} = 2.11
12 n=N/60
13 sigma = (Ksigma*n*(Q^0.5))/((g*H)^0.75)
14 printf(" The value of sigma is equal to %0.2f",
      sigma)
15
16 disp("We have thita = 2.4. Thita is also equal to Kt*
      D2*((g*H)^0.25)/(Q^0.5)")
17 \text{ thita}=2.4
18 Kt=1.054
19 D2=(thita*(Q^0.5))/(Kt*((g*H)^0.25))
20 printf(" Thus the value of D2 is %0.1f ft",D2)
21
22 D2r=2.5//rounded off D2
23 U2=(D2r*N*\%pi)/60
24 printf("\n U2 is equal to \%0.2 \, f ft/s", U2)
25
26 \text{ V2} = (2*g*H*Es)^0.5
27 printf("\n The inlet flow velocity V2 is equal to %0
      .2 f ft/s", V2)
28
29 disp("From the inlet velocity diagram for alpha2=20
```

```
degrees we have Vr2=V2*sinalpha2")
30 \text{ alpha2=20}
31 Vr2=V2*(sin(alpha2*%pi/180))
32 printf(" Vr2 is equal to \%0.2 \,\mathrm{f} ft/s", Vr2)
33
34 \text{ tanbeta2=Vr2/(V2*(cos(alpha2*\%pi/180))-U2)}
35 printf("\n The value of tanbeta2 is \%0.2 \,\mathrm{f}", tanbeta2)
36 \text{ beta2=}(\frac{\text{atan}}{\text{(tanbeta2)}})*180/\%pi
37 printf("\n Thus value of beta2 is \%0.1f degrees",
      beta2)
38
39 disp ("Selecting the incidence i=2.2 degrees we have
      betab2=62 degrees")
40
41 disp("A2=Q/Vr2=(%pi*D2*b2) From this equation we can
       determine the value of b2.")
42 \quad A2=Q/Vr2
43 printf(" A2 is equal to \%0.2 \,\mathrm{f} ft^2",A2)
44 b2=A2/(\%pi*D2)
45 printf("\n b2 is equal to %0.2f ft",b2)
46 disp("Thus b2= 4 inches")
47
48 disp("At the outlet with rh3=1 inch, setting gamma
      =15 degrees and V3=25")
49 \quad \texttt{gamma1} = 15
50
    A3=Q/V3
51 printf(" The value of A3 is equal to \%g ft^2",A3)
    rt3=((A3*(cos(gamma1*%pi/180)))/%pi+(rh3^2))^0.5
52
    printf("\n The value of rt3 is %0.2 f ft", rt3)
53
    disp("On converting the value of rt3 from feet to
54
       inches we get rt3 = 10.6 inches")
55
    rt3c=10.6//converted value of rt3
56
    rh3c=1//converted value in inches
57
    rm3 = ((((rt3c^2 + rh3c^2)/2)^0.5)/12)
58
    printf(" The mean radius rm3 is equal to %0.3 f ft",
59
       rm3)
    Um3 = 26.3
60
```

```
61 tanbetam3=V3/Um3
62 printf("\n The value of tanbetam3 %0.2f",tanbetam3)
63 betam3=atan(tanbetam3)*180/%pi
64 printf("\n The value of betam3 whih is equal to
        betabm3 if no deviation is assumed is equal to
        %0.2f degrees",betam3)
65 disp("On rounding off we get the value og betam3
        =43.6 degrees")
```

Scilab code Exa 10.5 HT

```
1 clear all; clc;
2 disp("To use figure 10.21 we need the dimensional
      power specific speed. So the shaft power has to
      be estimated from figure 10.9 where the non
      dimensional omegas is needed.")
3
4 \text{ Ve=5}
5 \text{ Hl} = 0.7
6
7 H=80
8 Q = 63
9 \text{ Es} = 0.97
10 N = 400
11 V3=25
12 Dh3=2
13 \text{ rh}3=1/12
14 g = 32.2
15
16 \text{ omega=N*\%pi/30}
17 omega_s=omega*(Q^0.5)/((g*H)^0.75)
18 printf(" The value of omegas is %0.2f", omega_s)
19
20 disp("We have efficiency = 0.95")
21 E=0.95
```

```
22 \text{ rho} = 1.9378
23 Ps=E*rho*g*Q*H/550//conversion factor =1/550
24 printf(" The value of Ps \%0.2 f hp", Ps)
25
26 \text{ Nsp=N*(Ps^0.5)/(80^1.25)}
27 printf("\nThe value of Nsp is equal to \%0.2 f rpm(hp
      ^{\circ}0.5)/ft^{\circ}1.25", Nsp)
28
29 disp ("From figure 10.21, we obtain sigma
      approximately equal to 0.1 or NSPHavail/H is
      greater than or equal to 0.1")
30 disp("NSPHavail =Ha-Z+Hl+Ve^2/(2*g)) and NSPH avail
      is greater than or equal to 8 ft.")
31 disp("At T=70 degrees farenheit we have the value of
       Ha equal to")
32 \text{ Ha} = 14.7 * 144/62.4
33 printf (" \%0.2 \, \text{f} ft.", Ha)
34 \text{ Hv} = 0.363 * 144/62.4
35 printf("\n The value of Hv is equal to \%0.2 \, \mathrm{f} ft", Hv)
36 \text{ K=(Ve^2)/(2*g)}
37 NPSHavail=8
38 printf("\n The value of (Ve^2)/(2*g) is equal to %0
      .2 f ft",K)
39 //In the book the value of Zmax is directly stated
40 //I have used the given formulaae and substituted the
       values in it
41 //let NPSHavail=8
42 //then from the given formula we can find out the
      value of Zmax
43
44 NPSH_avail=8
45 H_vr=0.84//rounded off value
46 \text{ Kr} = 0.39 // \text{rounded off value}
47 H_ar=33.9//rounded off value
48 \text{ Z} = \text{H\_ar-NPSH\_avail+Hl+Kr-H\_vr}//\text{Kr} = \text{rounded off value}
       of (Ve^2)/(2*g)
49 printf("\n The value of Zmax is equal to \%0.1 \, \mathrm{f} ft",Z
      )
```

Chapter 11

Wind Turbines

Scilab code Exa 11.1 WT

```
1 clear all; clc;
3 \text{ Pe} = 1.5
4 Eg=0.96//generator efficiency
5 \text{ Em=0.94//transmission efficiency}
6 \text{ P=Pe/(Eg*Em)}
7 printf('\n The power is equal to %0.3 f MW',P)
8 disp("After converting to W the magnitude of power
      is equal to 1.662*10^6 W")
10 Cp=0.47 // from figure 11.10
11 V=13
12 rho=1.222
13 disp(" Since P=Cp(0.5*rho*A*V^3), thus on
      substituting the values we get P=630.9A")
14 A=P*10^6/(Cp*0.5*rho*V^3)// Since P=Cp*(0.5*rho*A*V
15 printf ('On substituing the value of P in P=630.9A
      we get A equal to %g', A)
16
17 disp("After rounding off, the area is equal to 2634.7
```

```
m<sup>2</sup>")
18 Ar=2634.7/rounded off A
19 / A = R^2 * pi
20 R = sqrt(A/\%pi)
21 printf(' The Radius is equal to %g m',R)
22
23 disp("After rounding off the, area is equal to 28.9m"
24 Rr = 28.9 / rounded off
25 D = 2 * Rr
26 printf(' The Diameter is equal to \( \mathbb{m} \text{g m',D} \)
27
28 omega=(V/R)*5.3// In the book diameter has been
      incorrectly substituted in place of radius (R).
      That is the reason why this particular answer
      doesn't match with the one given in the book.
29 printf('\n Omega is equal to \%0.2 \,\mathrm{f} \,\mathrm{rad/s}', omega)
30 N=(omega*30)/%pi//since N is proportional to omega
      and the answer for omega doesnt match with the
      answer given in the book (because of the
      aforementioned reason), the answer of N doesn't
      match either.
31 printf('\n RPM is equal to %g rpm', N)
```

Scilab code Exa 11.2 WT

```
1 clear all; clc;
2
3 V= 40*(5280/3600)
4 printf('V is equal to %0.2 f ft/s',V)
5 N=80
6 omega=(N*%pi)/30
7 printf('\n\nomega is equal to %0.2 f rad/s',omega)
8 rt=15
9 rh=1
```

```
10 Vt=(rt*omega)/V//tip velocity ratio
11 printf('\n\nThe tip velocity ratio is equal to %0.2 f
        ', Vt)
12
13 \text{ Zb}=12/Vt
14 printf('\n \n Optimum number of blades is equal to
      \%0.2 \, \text{f} ', Zb)
15 disp ("On approximating, the optimum number of blades
      is equal to 5")
16
17 rm = [(rt^2 + rh^2)/2]^0.5
18 printf('\nThe mean radius is equal to \%0.2 f ft', rm)
19
20 Um=rm*omega
21 printf('\n\nThe blade peripheral velocity at the
      mean radius is equal to \%0.1 \, \text{f ft/s}, Um)
22
23 disp("Assuming V1=V")
24 beta_1=(atan(Um/V))*180/%pi
25 printf('\nThe relative flow angle at the inlet is
      equal to %0.1f degrees', beta_1)
26
27 beta_2=65
28 tanbetam = 0.5*(tan(beta_1*\%pi/180)+tan(beta_2*\%pi)
      /180))
29 printf('\nnThe value of tan of beta m is equal to
      \%0.3 \, \mathrm{f} ', tanbetam)
30 beta_m=(atan(tanbetam))*180/%pi
31 printf('\n \n Mean relative flow angle (betam) is
      equal to \%0.2 \, \text{f} degrees', beta_m)
32
33 Wm=V/\cos(beta_m*\%pi/180)
34 printf('\n\nThe relative flow velocity (Wm) is equal
       to \%0.1 \, \mathrm{f} \, \mathrm{ft/s}, Wm)
35
36 \text{ rho} = 0.0763
37 \text{ gc} = 32.2
38 c=1.2
```

```
39 C1 = 0.28
40 Cd=0.015
41 F_{um}=(rho*Wm^2*c*(Cl*cos(beta_m*\%pi/180)-Cd*sin(
      beta_m*%pi/180))/(2*32.2))
42 printf('\n\nThe tangential force (Fum), is equal to
      \%0.2 \, \text{f lb/ft', F_um}
43
44 delta_r=14//rt-rh=deltar
45 Z_br=5//approximated value of Zb
46 P_s=rm*F_um*delta_r*omega*Z_br/550
47 printf('\n nPs is approximately equal to \%0.1 f hp',
      P_s)
48
49 A=%pi*rt^2
50 A_r = 707 / \text{rounding of } A = 706.9 \text{ to } 707
51 P_{smax} = ((8/27)*(rho/gc)*707*58.67^3)/550
52 printf('\n\nFrom the actuator theory, the maximum
      possible shaft power will be equal to %0.1 f hp.',
      P_smax)
```

Scilab code Exa 11.3 WT

```
1 clear all; clc;
2
3 V= 40//in mph
4 V=58.9//in mph
5 //more accurately
6 V= 40*(5280/3600)
7 a=0.27
8 V1=V*(1-a)
9 printf('V1 is equal to %0.1 f ft/s',V1)
10
11 N=60
12 D=50
13 U=(N*%pi/30)*(D/2)
```

```
14 printf('\nU is equal to \%0.1 \, \text{f ft/s',U})
15
16 //from velocity triangle
17 \quad A = 90 + 45
18 printf('\nA is equal to %g degrees', A)
19
20 //from cosine law
21 W = (U^2 + V1^2 - 2 * U * V1 * \cos(A * \% pi / 180))^0.5
22 printf('\nW is equal to \%0.1 \, \text{f ft/s',W})
23
24 //from sine law
25  \sin B = V1 * (\sin(A * \% pi/180)) / W
26 printf('\nsinB is equal to \%0.4 \,\mathrm{f} ft/s', sinB)
27
28 B=asin(sinB)*180/\%pi
29 printf('\nB is equal to \%0.1f degrees',B)
30
31 setting_angle=85
32 alpha=B-(90-setting_angle)
33 printf('\nalpha is equal to %0.1f degrees', alpha)
34
35 //from figure
36 \text{ C1=0.58}
37 \text{ Cd} = 0.027
38 \text{ rho} = 0.0763
39 \text{ gc} = 32.2
40 c=1.2
41 Wr=189.8//rounded off W
42 Fu=rho*Wr^2*c*(Cl*sin(B*\%pi/180)-Cd*cos(B*\%pi/180))
      /(2*gc)
43 printf('\nFu is equal to \%0.3 \, f \, lb / ft', Fu)
45 disp("After rounding off the tangential force (Fu)
      is equal to 3.38 lb/ft")
```

Chapter 12

Review on Thermodynamics and Compressible Flow

Scilab code Exa 12.1 A

```
1 clear all; clc;
3 disp ("Assuming steady state flow, an adiabetic
      process and neligible difference between the
      inlet/outlet flow velocities.")
4 T1=25+273
5 p2 = 600
6 p1 = 120
7 k = 1.4
8 T_s2=T1*((p2/p1)^((k-1)/k))
9 printf(" T_s2 = \%0.0 f K", T_s2)
10
11 disp("With constant Cp assumed, we have Eta_c=(Ts2-
      T1)/(T2-T1)")
12 T_s2=472
13 T1=298
14 T2=503
15 Eta_c=(T_s2-T1)/(T2-T1)
16 printf(" Eta_c=\%0.4 f=84.8 percent", Eta_c)
```

```
17
18 //let w_c/m=x
19 Cp=1.004
20 T1=298
21 T2=503
22 T1=298
23 x=Cp*T1*((T2/T1)-1)
24 printf("\n w_c/m=Cp*T1*((T2/T1)-1) %0.1 f kJ/kg",x)
```

Scilab code Exa 12.2 A

```
1 clear all; clc;
3 disp("The gas density at the inlet can be calculated
       as rho1=p1/(R*T1)")
4 p1=14.7
5 R=35.11
6 T1=30+460
7 rho_1=p1*144/(R*T1)
8 printf(" rho1= \%0.3 \, \text{f lbm/ft}^3", rho_1)
9
10 \quad m = 0.123 * 150/60
11 printf("\n Hence we have mass flow rate m=\%0.3 f lbm
      /s",m)
12 disp ("Neglecting the mechanical and leakage
      assuming ideal gas with constant Cp, we cam obtain
       T2")
13
14 T1=490
15 p2=40
16 p1 = 14.7
17 k=1.29
18 \text{ Eta_c=0.87}
19 T2=T1*(1+[(p2/p1)^((k-1)/k)-1]/[Eta_c])
20 printf (" T2=\%0.0 \, fR", T2)
```

```
21
22 / let -w_c/m=x
23 \text{ Cp} = 0.2007
24 T2=632
25 T1=490
26 x = Cp * (T2 - T1)
27 printf("n - w_c/m = \%0.1 f Btu/lbm",x)
28
29 \text{ omega_c=} 0.307*28.5*778/550
30 printf("\n-omega_c=\%0.1 f hp",omega_c)
31
32 disp("For an isothermal process, we have -wc/m=p1*v1
       * \ln (p2/p1)")
33 p1 = 14.7
34 \text{ v1} = 144/0.123
35 p2=40
36 x=p1*v1*log(p2/p1)
37 printf(" Thus -wc/m = \%0.2 f lbf-ft/lbm",x)
38
39 \text{ wc} = 0.307 * 17227 / 550
40 printf("\n Hence -wc = \%0.1 f \text{ hp}", wc)
```

Scilab code Exa 12.3 A

```
9
10 m=1.2
11 h1=1528
12 h2=1219.5
13 w_t=m*(h1-h2)
14 printf("\n wt= %0.2 f Btu/s",w_t)//Wrongly rounded
    off in the book. A more accurate answer is 370.2.
15
16 w_t=370.3*778/550//converting units
17 printf("\n On converting units, we have wt= %0.1 f hp
    ",w_t)//Since the basic value of w_t differs from
    that given in the book, so does the converted
    value.
```

Scilab code Exa 12.4 A

```
1 clear all; clc;
3 disp("From Ts2/T1=T3/Ts4=(p2/p1)^{(k-1)/k}), we have
      Ts2 = 901 R")
4 disp("Ts4 = 1264.6R")
5 disp ("From Eta_c=(Ts2-T1)/(T2-T1) we have T2=980.2")
6 disp("Hence w_c=Cp*(T2-T1)=149.4hp/(lbm/s)")
7 disp ("From Eta_t=(T3-T4)/(T3-Ts4), we have T4=1374.5R
       we hence wt = 249.7 hp/(lbm/s)")
8 \text{ disp}("w=w_t-w_c")
9 \text{ w_t} = 249.7
10 \ w_c = 149.4
11 w=w_t-w_c
12 printf(" w=\%0.1 f hp/(lbm/s)", w)
13 disp("q_in=Cp*(T3-T2)=383.5hp/(lbm/s)")
14 \quad w = 100.2
15 q_in=383.5
16 Eta_th=w/q_in
17 printf (" Eta_th=w/qin \%0.2 f = 26 percent", Eta_th)
```

Scilab code Exa 12.5 A

```
1 clear all; clc;
3 disp("From Eta_hx=(T_dash-T_2)/(T_4-T_dash4), T_4dash
      =T_{-2}")
5 disp("we have T_2dash=T_2+Eta_hx*(T_4-T_2)")
6 T_2 = 980.2
7 Eta_hx=0.7
8 T_4 = 1374.5
9 T_2 = 980.2
10 T_2dash=T_2+Eta_hx*(T_4-T_2)
11 printf(" T_2dash=\%0.1 f R", T_2dash)
12
13 \text{ Cp} = 0.339
14 T_3=2110
15 T_2dash=1256.2
16 \text{ q_in=Cp*}(T_3-T_2dash)
17 printf("\n q_in \%0.1 f \text{ hp/(lbm/s)}",q_in)
18
19 Eta_th=99.8/289.4
20 printf("\n Eta_th=\%0.4 f = 34.6 percent", Eta_th)//in
      the book the value of Eta_th is rounded off to
      34.6 and hence the same is done here.
```

Scilab code Exa 12.6 A

```
4 Ta=510
5 \text{ Va} = 953
6 Cp = 0.24*778*32.2
7 T01=Ta+Va^2/(2*Cp)
8 printf(" T01=\%0.1 \text{ f R}", T01)
10 disp("from Eta_i = (Ts01-Ta)/(T01-Ta), we have Ts01=Ta+
      E t a_i (T01-Ta) = 577.9R")
11 pa=10.5
12 Ts01=577.9
13 Ta=510
14 / let x=k/(k-1)
15 x = 3.5
16 p01=pa*(Ts01/Ta)^(x)
17 printf(" p01=\%0.1 f psia",p01)
18
19 p03=5*16.3
20 printf("\n p03=p02=\%0.1 \, \text{f} \, \text{psia}",p03)
21
22 T01=585.5
23 \text{ TsO2} = \text{TO1} * (5^0.2857)
24 printf ("\n Ts02=\%0.1 f R", Ts02)
25
26 disp("From Eta_c= (Ts02-T01)/(T02-T01), we have T)2=
      T01 + (Ts02-T01) / Eta_c = 1012.7R")
27
  disp("For the turbojet w_c=w_t is assumed, we have
      T04=T03-(T02-T01)")
28 T03=1810
29 T02=1012.7
30 T01=585.5
31 T04=T03-(T02-T01)
32 printf(" T04= %0.1 f R", T04)
33
34 disp("From Eta_t=(T03-T04)/(T03-Ts04)=1318.9R and
      p04=p03*(T_s04/T_03)^3.5=26.9 psia")
35
36 disp("To check whether the flow is choked at the
      nozzle exit, we calculate te choking condition
```

```
from Tc=2*T_04/(k+1)")
37 \quad T_04 = 1382.8
38 k=1.4
39 \text{ Tc} = 2 * T_04 / (k+1)
40 printf (" Tc=\%0.1 f R", Tc)
41
42 \quad T04 = 1382.8
43 \text{ Tc} = 1152.3
44 \text{ Eta}_n = 0.92
45 T_sc=T04-(T04-Tc)/Eta_n
46 printf("\n T_sc = \%0.1 f R", T_sc)
47
48 \text{ p04} = 26.9
49 \text{ Tsc} = 1132.3
50 \quad T04 = 1382.8
51 \text{ pc=p04*(Tsc/T04)^3.5}
52 printf("\n pc= \%0.2 \,\mathrm{f} psia",pc)
53
54 disp("Since pc>pa the flow is choked at the nozzle
       exit plane, and hence we have T5=Tc=1152.3R, ps=pc
       =13.36 \text{ psia}")
55
56 k=1.4
57 R=53.33
58 \quad T5 = 1152.3
59 Vj = (k*R*T5*32.2) ^0.5 // conversion factor = 32.2
60 printf (" Vj = \%0.1 f ft/s", Vj)
61
62 p5=13.36
63 rho5 = p5*144/(R*T5)//144 = conversion factor
64 printf("n \text{ rho} 5 \% 0.4 \text{ f lbn/ft}^3",rho5)
65
66 disp("m=rho*V*A")
67
68 \quad A5 = 60/(0.0313 * 1664.4)
69 printf (" A5=\%0.2 \, \text{f} \, \text{ft}^2", A5)
70
71 disp("F=m*(Vj-Va)+A5*(p5-pa)")
```

```
72 F=60*(1664.4-953)/32.2+1.15*(13.36-10.5)*144
73 printf(" F= \%0.1 f lbf", F)
```

Scilab code Exa 12.7 A

```
1 clear all; clc;
3 disp ("Referring to figure A-12 and assuming pure
      saturated liquid at the condenser outlet, we have
      h9=hf=93 Btu/lbm from the steam table")
4 disp("With p8=p9=2 psia and p6=100 psia, we have h6=
      h9+delta_p*144/(Eta_p*rho)")
5 h9 = 93
6 \text{ delta_p=} 100-2
7 Eta_p=0.8
8 \text{ rho} = 62.4*778
9 h6=h9+delta_p*144/(Eta_p*rho)
10 printf(" h6=\%0.1 f Btu/lbm", h6)
12 disp("Assuming T6 to be approximately equal to T9
      =585 R with the definition of boiler efficiency
      Eta_b = (h7-h6)*m_w/[Cp*(T4-T5)*m_g]")
13 h7 = 0.75 * 0.24 * (1374.5 - 585) / 0.10 + 93.4
14 printf(" h7= %0.2 f Btu/lbm", h7)
15
16 disp ("Assuming p6 to be approximately equal to p7
      =100 psia, we obtain s8s=s7=1.908 Btu/lbmR and h8s
      =1120 btu/lbm from the steam table")
17 disp ("From the definition of turbine efficiency,
      Eta_t = (h7-h8)/(h7-h8s) we can determine the value
       of h8")
18 h8=1514.5-0.84*(1514.5-1120)
19 printf(" h8=\%0.0 f Btu/lbm", h8)
20 disp("Or w_t=h7-h8=331.4 Btu/lbm, w_p=0.4 Btu/lbm")
21
```

Scilab code Exa 12.8 A

```
1 clear all; clc;
3 disp("We have h4=104 Btu/lbm, h2=h1=53 Btu/lbm, p4=p1
      =20 \,\mathrm{psia}, s4=s-s3=0.226 \,\mathrm{Btu/lbm-R} and Hs3=122 \,\mathrm{Btu/lbm-R}
      lbm")
4 h4=104
5 \text{ hs}3 = 122
6 \quad \text{Eta\_c=0.75}
7 h_3 dash = h4 + (hs3 - h4) / Eta_c
8 printf ("h_3 dash = \%0.0 f Btu/lbm", h_3 dash)
10 \quad w_i=h_3dash-h4
11 printf("\n The compressor work required per unit
      mass is w_i = \%0.0 f Btu/lbm, w_i
12
13 h1=53
14 \quad qi=h4-h1
15 printf("\n The heat absorbed by the evaporator per
       unit mass =qi = \%0.0 f Btu/lbm, qi)
16
17 beta1=qi/w_i
18 printf("\n The coefficient of performance beta= \%0.1
```