## Scilab Textbook Companion for Basic Fluid Mechanics by Peerless<sup>1</sup>

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May 17, 2014

<sup>&</sup>lt;sup>1</sup>Funded 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: Basic Fluid Mechanics

Author: Peerless

**Publisher:** Pergamon Press

Edition: 1

**Year:** 1967

**ISBN:** 978-0080110981

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

Exa Example (Solved example)

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

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

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

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## Similarity

#### Scilab code Exa 2.1 Force applied

```
1 clc
2 //initialisation of variables
3 clear
4 r= 4
5 l1= 4 //units
6 l2= 10 //units
7 //CALCULATIONS
8 sxy= (4/r)
9 sxy1= l1^2
10 sxy2= l2^2
11 //RESULTS
12 printf ('x^2+4*y^2 = %.f',sxy)
13 printf ('\n x^2+4*y^2 = %.f',sxy1)
14 printf ('\n x^2+4*y^2 = %.f',sxy2)
```

Scilab code Exa 2.3 force required

```
1 clc
```

```
2 //initialisation of variables
3 clear
4 vo= 10 // ft / sec
5 a = 0.5 //ft^-1
6 b = 1 //ft
7 x = -2 // ft
8 y = 2 // ft
9 b1 = 2
10 a1= 3/5 //ft
11 //CALCULATIONS
12 Vx = vo/(a*x^2+b)
13 Vy = -2*a*b*vo*x*y/(a*x^2+b)^2
14 V = sqrt(Vx^2+Vy^2)
15 fx = -2*a*b^2*vo^2*x/(a*x^2+b)^3
16 fy= 2*a*b^2*vo^2*y*(b-a*x^2)/(a*x^2+b)^4
17 f = sqrt(fx^2+fy^2)
18 r = b1^2/a1
19 f1 = f * r
20 //RESULTS
21 printf ('Vx = \%.2 f ft/sec', Vx)
22 printf ('\n Vx = \%.2 \, \text{f} \, \text{ft/sec}', Vy)
23 printf ('\n V = \%.2 \,\mathrm{f} ft/sec',V)
24 printf ('\n fx = \%.2 \, \text{f} \, \text{ft/sec}^2',fx)
25 printf ('\n fy = \%.2 \, \text{f} \, \text{ft/sec}^2',fy)
26 printf ('\n f = \%.2 \,\mathrm{f} ft/sec^2',f)
27 printf ('\n r = \%.2 f in the present case',r)
28 printf ('\n f1 = \%.2 f ft/sec^2',f1)
```

#### Scilab code Exa 2.4 force at the end

```
1 clc
2 //initialisation of variables
3 clear
4 r= 1/5
5 b1= 2 //ft
```

```
6 a1= 3/5 //ft
7 //CALCULATIONS
8 r= (a1*b1)^2*r
9 //RESULTS
10 printf ('ratio of resultant forces acting on coorresponding fluid elements = %.2 f ',r)
```

#### Scilab code Exa 2.5 air speed

```
1 clc
2 //initialisation of variables
3 clear
4 vos= 70 // ft / sec
5 \text{ as} = 78 // ft
6 \text{ am} = 72 // ft
7 ls1 = 6 //ft
8 lm = 2 //ft
9 um = 386 // ft / sec
10 us= 372 // ft / sec
11 \text{ dm} = 0.4
12 //CALCULATIONS
13 vom= vos*as*ls1*um/(am*lm*us)
14 Ds = dm*(am/as)*(us/um)^2
15 //RESULTS
16 printf ('Air speed = \%. f ft/sec', vom)
17 printf ('\n Ds = \%.3 f lbf', Ds)
```

#### Scilab code Exa 2.6 ratio of resultant forces

```
1 clc
2 //initialisation of variables
3 clear
4 vom= 236 //ft/sec
```

```
5 as= 0.072 //ft
6 am= 62.4 //ft
7 ls1= 2 //ft
8 lm= 8 //ft
9 um= 248 //ft/sec
10 us= 3.86 //ft/sec
11 r= 0.4/3.3
12 //CALCULATIONS
13 voh= vom*as*ls1*um/(am*lm*us)
14 Ds= r*(as/am)*(um/us)^2*(ls1/lm)*(lm-ls1)
15 //RESULTS
16 printf ('Air speed = %.2 f ft/sec', voh)
17 printf ('\n Drag force = %.3 f lbf', Ds)
```

#### Scilab code Exa 2.7 Temperature a exit

```
1 clc
2 //initialisation of variables
3 clear
4 To1= 540 //R
5 po3= 12.6 //lbf/in^2
6 \ 13 = 3 \ //ft
7 po1= 14.7 / lbf/in^2
8 11 = 1 // ft
9 vo1= 500 // ft / sec
10 r = 0.83
11 P1= 1 // lbf/in^2
12 //CALCULATIONS
13 To3= To1*(po3*13/(po1*11))^r
14 Vo3= vo1*sqrt(To3/To1)
15 P3 = P1*po3*13/(po1*11)
16 //RESULTS
17 printf ('To3 = \%. f R', To3)
18 printf ('\n Vo3 = \%. f ft/sec', Vo3)
19 printf ('\n P3 = \%.2 \, \text{f lbf/ft'}, P3)
```

## **Dimensional Analaysis**

#### Scilab code Exa 3.1 dimensions of g

```
1 clc
2 //initialisation of variables
3 clear
4 g= 32.2 // ft / sec^2
5 t = 1 //hr
6 g1= 32.2 // ft / sec^2
7 g2= 32.2 //lbm ft/lbf
8 u = 2.4*10^{-5} // lbf sec/ft^2
9 //CALCULATIONS
10 q2= g*(t*60*60)^2
11 go = g*(t*60*60)^2
12 q3 = g/g2
13 u1 = u/(t*60*60)
14 //RESULTS
15 printf ('q2 = \%.2e lbm ft/lbf hr^2',q2)
16 printf ('\n go = \%.2e lbm ft/lbf hr^2',go)
17 printf ('\n go = \%. f slug ft/lbf sec^2',q3)
18 printf ('\n viscosity = \%.2e lbf hr/ft<sup>2</sup>',u1)
```

#### Scilab code Exa 3.2 dimensions of vectors

```
1 clc
2 //initialisation of variables
3 clear
4 g= 32.2 //ft/sec^2
5 m= 1 //lb
6 //CALCULATIONS
7 m1= g/m
8 //RESULTS
9 printf ('1 lbf/sec ft^2 = %.1f lbm/ft sec',m1)
```

#### Scilab code Exa 3.5 dimensions of velocity

```
1 clc
2 //initialisation of variables
3 clear
4 n1=1
5 n2 = 3
6 n3=2
7 //CALCULATIONS
8 a1 = -n1
9 a2 = -n3
10 \quad a3 = -n1 - a2 + 3 * a1
11 b1 = -n1
12 b2 = -n1
13 b3 = n1 + 3 * b1 - b2
14 //RESULTS
15 printf ('a1 = \%. f ',a1)
16 printf ('\n a2 = \%. f', a2)
17 printf ('\n a3 = \%. f ', a3)
18 printf ('\n b1 = \%. f', b1)
19 printf ('\n b2 = \%. f ', b2)
20 printf ('\n b3 = \%.f',b3)
```

## Control Volume Analysis

#### Scilab code Exa $4.1 \, \text{ex} \, 1$

```
1 clc
 2 //initialisation of variables
 3 clear
 4 \text{ w= } 20 \text{ //lbm/sec}
 5 \text{ sh} = 0.004
6 \text{ m1= 0.12 } //\text{lbm/sec}
 7 \text{ m2} = 12.2 //\text{lbm/sec}
 8 \text{ m3} = 0.130 //\text{lbm/sec}
 9 //CALCULATIONS
10 mw1 = w/((1/sh)+1)
11 \quad mal = w-mwl
12 \text{ ma4} = \text{ma1} - \text{m2}
13 \text{ mw4} = \text{mw1} + \text{m1} - \text{m3}
14 \text{ mr} = \text{ma4} + \text{mw4}
15 \text{ sh1} = \text{mw4/ma4}
16 //RESULTS
17 printf ('mw1 = \%.4 \, \text{f lbm/sec}', mw1)
18 printf ('\n ma1 = \%.2 \text{ f lbm/sec}', ma1)
19 printf ('\n ma4 = \%.2 \text{ f lbm/sec}', ma4)
20 printf ('\n mw4 = \%.2 \text{ f lbm/sec',mw4})
21 printf ('\n mr = \%.2 f lbm/sec',mr)
```

#### Scilab code Exa 5.2 ex 2

#### Scilab code Exa 5.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 F1= 237 //lb
5 dp= 50 //lbf/in^2
6 D= 6 //in
7 //CALCULATIONS
8 F2= dp*144*(%pi/4)*(D/12)^2
9 Fb= F1-F2
10 //RESULTS
11 printf ('Load on the bolts = %.f lbf',Fb)
```

#### Scilab code Exa 5.5 ex 5

```
1 clc
 2 //initialisation of variables
3 clear
4 w1= 0.0286 / lbm/ft^3
5 v = 2500 //ft/sec
6 \text{ A= } 2.5 // \text{ft}^3
7 k = 0.015
8 p2= 700 // lbf/ft^2
9 p1= 628 // lbf/ft^2
10 v2= 3500 // ft / sec
11 g= 32.17 // ft / sec^2
12 //CALCULATIONS
13 ma = w1 * v * A
14 \text{ mf} = k*ma
15 \text{ mt} = \text{ma} + \text{mf}
16 F = (p2-p1)*A+(mt*v2/g)-(ma*v/g)
17 //RESULTS
18 printf ('air mass flow rate = \%.2 \,\mathrm{f}\,\,\mathrm{lbm/sec}', ma)
19 printf ('\n Fuel flow rate = \%.2 \, \text{f lbm/sec}',mf)
20 printf ('\n Fuel flow rate at station 2 = \%.2 \, f \, lbm/
       sec', mt)
21 printf ('\n Thrust force = \%.f lbf',F)
```

# Steady one dimensional reversible flow

#### Scilab code Exa 6.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 g= 32.2 //ft/sec^2
5 h= 4 //ft
6 d2= 0.16 //ft
7 d1= 0.3 //ft
8 dp= 12.6 //lbf/in^2
9 //CALCULATIONS
10 Q= (%pi/4)*sqrt(2*g*dp*h/((1/d2^4)-(1/d1^4)))
11 //RESULTS
12 printf ('Volumetric flow rate = %.2 f ft^3/sec',Q)
```

Scilab code Exa 6.2 ex 2

1 clc

```
2 //initialisation of variables
3 clear
4 w= 0.0765 //lbm/ft^3
5 v1= 120 //ft/sec
6 g= 32.2 //ft/sec^2
7 //CALCULATIONS
8 dp= w*v1^2/(2*2*g)
9 //RESULTS
10 printf ('Difference in pressure= %.2 f lbf/ft^2',dp)
```

#### Scilab code Exa 6.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 r=1.4
5 g= 32.2 //ft/sec^2
6 R= 53.3 //lbf ft/lbm
7 T1= 760 //R
8 p2= 2 //lbf/in^2
9 p1= 3 //lbf/in^2
10 //CALCULATIONS
11 V2= sqrt(2*r*R*g*T1*(1-(p2/p1)^((r-1)/r))/(r-1))
12 //RESULTS
13 printf ('Velocity in working section = %.f ft/sec', V2)
```

#### Scilab code Exa 6.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 r= 1.4
```

```
5 \text{ g} = 32.2 // \text{ft/sec}^2
6 R = 53.3 //lbf ft/lbm
7 T = 32 //C
8 T1 = 2000 //R
9 r1 = 1.32
10 p= 1440 // lbf/in^2
11 v1= 1.2306 // \text{ft }^3/ \text{lbm}
12 v2= 1.2546 // ft^3/lbm
13 bm = 3.13*10^5 / lbf/in^2
14 w= 62.4 / lbf/ft^3
15 //CALCULATIONS
16 a1= sqrt(r*R*(460+T)*g)
17 a2= sqrt(r1*R*T1*g)
18 r2 = p/(v1 - v2)
19 a3= sqrt(-g*(v1+v2)^2*0.5^2*r2)
20 	 a4 = sqrt(bm*144*g/w)
21 //RESULTS
22 printf ('Acoustic veloctiy = \%. f ft/sec',a1)
23 printf ('\n Acoustic veloctiy = \%.f ft/sec',a2)
24 printf ('\n Acoustic veloctiy = \%. f ft/sec', a3)
25 printf ('\n Acoustic veloctiy = \%. f ft/sec',a4)
```

#### Scilab code Exa $6.5 \times 5$

```
1 clc
2 //initialisation of variables
3 clear
4 r= 1.4
5 ma2= 2.5 //ft/sec
6 g= 32.17 //ft/sec^2
7 p2= 1 //lbf/in^2
8 ps= 17.08 //lbf/in^2
9 ps2= 75 //lbf/in^2
10 Ts= 720 //R
11 R= 53.3 //lbf ft/lbm
```

```
12 A = 4 // ft^2
13 ps3= 0.4 / lbf/in^2
14 A2= 0.685 // ft^2
15 P = 5 //per cent
16 //CALCULATIONS
17 R1= (1+0.5*(r-1)*ma2^2)^(r/(r-1))
18 R2= (2*(r/(r-1))*(p2/ps)^(2/(r))*(1-(p2/ps)^((r-1)/r))
      )))^0.5
19 m2 = R2*ps2*144*(g/(R*Ts))^0.5*0.1
20 \quad m = m2 * A
21 At = A*R2/A2
22 \text{ m1} = \text{m} * (1 - (P/100))
23 \text{ mrp} = (1-(P/100))*R2
24 //RESULTS
25 printf ('Mass flow rate= %.1 f lbm/sec',m)
26 printf ('\n Area of throat= \%.3 \, f ft<sup>2</sup>',At)
27 printf ('\n Mass flow rate= \%.1 \, \text{f lbm/sec',m1})
28 printf ('\n Mass flow rate parameter = \%.4 \,\mathrm{f}',mrp)
```

#### Scilab code Exa 6.7 ex 7

```
1 clc
2 //initialisation of variables
3 clear
4 r1= 10 //ft
5 r2= 0.2 //miles
6 w= 0.0765 //lbm/ft^2
7 g= 32.2 //ft/sec^2
8 V1= 1 //ft/sec
9 //CALCULATIONS
10 k= r2*5280*V1
11 dp= w*k^2*10*((1/r1)^2-(1/(5280*r2))^2)/(2*g)
12 //RESULTS
13 printf ('k = %.f ft^2/sec',k)
14 printf ('\n pressure difference = %.1f lbf/ft^2',dp)
```

#### Scilab code Exa 6.9 ex 9

```
1 clc
2 //initialisation of variables
3 clear
4 w= 12 //ft
5 q= 300 //ft^3/sec
6 h= 10 //ft
7 g= 32.2 //ft/sec^2
8 R= 2.6
9 //CALCULATIONS
10 hc= ((q/12)^2/g)^(1/3)
11 r= h/hc
12 h1= hc*(((h/hc)+0.5*(hc/h)^2)-0.5*R^2)
13 //RESULTS
14 printf ('hc = %.2 f ft',hc)
15 printf ('\n stream depth = %.2 f ft',h1)
```

#### Scilab code Exa 6.10 ex 10

```
1 clc
2 //initialisation of variables
3 clear
4 Q= 400 //ft^3/sec
5 b1= 25 //ft
6 b2= 20 //ft
7 h1= 6 //ft
8 z1= 2.5 //ft
9 z2= 3.3 //ft
10 g= 32.2 //ft/sec^2
11 //CALCULATIONS
```

```
12 hc1= (Q^2/(g*b1^2))^(1/3)
13 hc2= (Q^2/(g*b2^2))^(1/3)
14 r= (hc1/hc2)*((h1/hc1)+0.5*(hc1/h1)^2)+((z1-z2)/hc2)
15 //RESULTS
16 printf ('hc1 = %.3 f ft',hc1)
17 printf ('\n hc2 = %.3 f ft',hc2)
18 printf ('\n Ratio = %.3 f',r)
```

# Steady one dimensional Irreversible flow

#### Scilab code Exa 7.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 r= 1.5
5 f= 0.025
6 //CALCULATIONS
7 r1= (2/f)*(r^2-1)
8 //RESULTS
9 printf ('ratio L/D2 = %.f',r1)
```

#### Scilab code Exa 7.2 ex 2

```
1 clc
2 //initialisation of variables
3 clear
4 a= 6 //degrees
```

```
5 r = 1.5
6 1 = 100 //ft
7 f = 0.025
8 K = 0.15
9 //CALCULATIONS
10 R = r^4 - 1
11 R1= cotd(a/2)*(1-(1/r))
12 p1 = f * 1
13 p2 = 2.5*(1-p1)/1
14 p3 = (1-r^2)^2
15 p4 = K*p3
16 pt = p4 + p2
17 //RESULTS
18 printf ('lowest ratio = \%.2 \,\mathrm{f}',R)
19 printf ('\n contribtuion of friction in pipe = \%.1 f
      lbf/ft^2, p1)
20 printf ('\n contribtuion of diffuser in pipe = \%.3 f
      lbf/ft^2, p2)
21 printf ('\n stagnant pressure drop = \%.3 \, f \, lbf/ft^2',
      p3)
22 printf ('\n contribtuion of friction in pipe after
      reduction = \%.3 f lbf/ft^2, pt)
```

#### Scilab code Exa 7.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 d= 4 //in
5 q= 0.5 //ft^3/sec
6 w= 62.4 //lb/ft^3
7 u= 2.7*10^-5 //lbf sec/ft^2
8 e= 0.0005 //ft
9 g= 32.1 //ft/sec^2
10 f= 0.0235
```

```
11  lt= 400  // ft
12  //CALCULATIONS
13  V= 4*q/(%pi*(d/12)^2)
14  Re= w*V*(d/12)/(u*g)
15  r= e/(d/12)
16  dz= (V^2/(2*g))*(1.7+f*lt/(d/12))
17  //RESULTS
18  printf ('mean flow velocity = %.2 f ft/sec',V)
19  printf ('\n Reynolds number = %.2 e',Re)
20  printf ('\n Relative roughness = %.4 f',r)
21  printf ('\n difference in the levels of water = %.1 f ft',dz)
```

#### Scilab code Exa 7.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 d= 4 //in
5 v= 6.64 //ft/sec
6 //CALCULATIONS
7 Q= %pi*0.25*(d/12)^2*v
8 //RESULTS
9 printf ('Flow rate= %.3 f ft^3/sec',Q)
```

#### Scilab code Exa 7.5 ex 5

```
1 clc
2 //initialisation of variables
3 clear
4 d= 0.366 //ft
5 i= 12
6 //CALCULATIONS
```

```
7 pd= d*i
8 //RESULTS
9 printf ('Required pipe diameter = %.2 f in',pd)
```

#### Scilab code Exa 7.6 ex 6

```
1 clc
2 //initialisation of variables
3 clear
4 Ps1= 1050 // lbf/ft^2
5 \text{ fr} = 10.7
6 p= 36.6 / lbf/ft^2
7 p1= 195 // lbf/ft^2
8 \text{ fr1} = 16
9 \text{ fr2} = 1.8
10 //CALCULATIONS
11 p2= fr*p
12 dp= Ps1-p2
13 lc = dp/p
14 \text{ sp= Ps1+p1-p*(fr1+fr2)}
15 lc1= sp/p
16 //RESULTS
17 printf ('Pressure = \%. f lbf/ft<sup>2</sup>',p1)
18 printf ('\n pressure difference = \%. f lbf/ft<sup>2</sup>',dp)
19 printf ('\n Loss coefficient = \%.f ',1c)
20 printf ('\n Loss coefficient = \%.1 \,\mathrm{f} ',lc1)
```

#### Scilab code Exa $7.7 \, \text{ex} \, 7$

```
1 clc
2 //initialisation of variables
3 clear
4 p1= 50 //lbf/in^2
```

```
5 R= 96.3 //ft lbf/lbm R
6 T = 80 //F
7 p2= 20 // lbf/in^2
8 r = 1.31
9 u= 2.34*10^-7 //lbf sec/ft^2
10 e= 0.00005 //ft
11 m = 5*10^4 / lbm / sec
12 d = 1.5 //ft
13 g= 32.2 // ft / sec^2
14 f= 0.113
15 //CALCULATIONS
16 w1= p1*144/(R*(460+T))
17 V1= 4*(m/3600)/(\%pi*w1*d^2)
18 Ma1= V1/(r*R*g*(460+T))^0.5
19 Re= w1*V1*d/(u*g)
20 dx = (((1/(r*Ma1^2))*10*(1-(p2/p1)^2))+log(p2/p1))*d/
      f
21 //RESULTS
22 printf ('density = \%.3 \text{ f lbm/ft}^3',w1)
23 printf ('\n mean flow velocity = \%.1 \, \text{f} \, \text{ft/sec}', V1)
24 printf ('\n Match number = \%.4 \,\mathrm{f}', Ma1)
25 printf ('\n Reynolds number = \%.2e', Re)
26 printf ('\n Length of pipe = \%.2e ft', dx)
```

#### Scilab code Exa 7.9 ex 9

```
1 clc
2 //initialisation of variables
3 clear
4 r= 1.4
5 R= 53.3 //ft lbf/lbm R
6 g= 32.2 //ft/sec^2
7 T1= 410 //R
8 v= 2500 //ft/sec
9 P1= 628 //lbf/in^2
```

```
//CALCULATIONS
//CALCULATIONS
11 v1= sqrt(r*g*R*T1)
// Ma1= v/v1
// Ts1= T1*(1+0.5*(r-1)*Ma1^2)
// Ps1= P1*(1+0.5*(r-1)*Ma1^2)^(r/(r-1))
// Ps2= Ps1*((r+1)/(2*r*Ma1^2-r+1))^(1/(r-1))*(0.5*(r+1)*Ma1^2/(1+0.5*(r-1)*Ma1^2))^(r/(r-1))
//RESULTS
// printf ('acoustic velocity = %.f ft/sec',v1)
// printf ('\n Match number = %.2f',Ma1)
// printf ('\n Stagnition temperature = %.f R',Ts1)
// printf ('\n Stagnition pressure = %.f lbf/ft^2',Ps1)
// printf ('\n Stagnition pressure = %.f lbf/ft^2',Ps2)
```

#### Scilab code Exa 7.10 ex 10

```
1 clc
2 //initialisation of variables
3 clear
4 p2= 67.2 / lbf/in^2
5 p1= 63 // lbf / in 62
6 r = 1.4
7 n = 0.6
8 T1 = 870 //R
9 \text{ ma1} = 0.8 // \text{ft/sec}
10 //CALCULATIONS
11 dt = (p2/p1)^{((r-1)/r)-1}
12 dt1 = dt/n
13 T2 = T1 * (1 + dt1)
14 Ts1= T1*(1+0.5*(r-1)*ma1^2)
15 ps1= p1*(1+0.5*(r-1)*ma1^2)^(r/(r-1))
16 ps2= p2*(Ts1/T2)^(r/(r-1))
17 dp= ps1-ps2
18 //RESULTS
19 printf ('dT = \%.5 f', dt)
```

```
20     printf ('\n dT1 = %.5 f ',dt1)
21     printf ('\n Temperature = %.f R',T2)
22     printf ('\n Temperature = %.1 f R',Ts1)
23     printf ('\n Pressure = %.1 f lbf/in^2',ps1)
24     printf ('\n Pressure = %.1 f lbf/in^2',ps2)
25     printf ('\n pressure difference = %.1 f lbf/in^2', dp)
```

#### Scilab code Exa 7.11 ex 11

```
1 clc
2 //initialisation of variables
3 clear
4 r = 1.4
5 ma3= 3 //ft/sec
6 ps= 80 //lbf/ft^2
7 Ts= 840 //R
8 \text{ r1} = 53.3 // \text{ft lbm/ft}^3
9 A3= 2 //in^2
10 g= 32.2 // ft / sec^2
11 ma1= 1.6
12 //CALCULATIONS
13 R= (1+(r-1)*0.5*ma3^2)^(r/(r-1))
14 p3 = ps/R
15 R1 = 1 + 0.5 * (r-1) * ma3^2
16 T3= Ts/R1
17 \text{ w3} = \text{p3}*144/(\text{r1}*\text{T3})
18 V3= ma3*sqrt(r*r1*g*T3)
19 \text{ m} = \text{w3*V3*A3}/144
20 ra= ((r+1)/(2*r*ma1^2-(r-1)))^(1/(r-1))*(0.5*(r+1)*
      ma1^2/(1+0.5*(r-1)*ma1^2))^(r/(r-1))
21 ps2= ps*ra
22 	 dp = ps - ps 2
23 //RESULTS
printf ('outlet pressure = \%.2 \,\mathrm{f}\,\mathrm{lbf/in}\,^2',p3)
```

# analysis of dimensional constant density laminar flow

#### Scilab code Exa 8.2 ex 2

```
1 clc
2 //initialisation of variables
3 clear
4 w= 78.9 //lbf.ft^3
5 d= 0.01 //in
6 u= 8.67*10^-9 //lbf/ hr ft^2
7 h= 18 //ft
8 l= 10 //ft
9 //CALCULATIONS
10 Q= %pi*w*(d/12)^4*(h+1)/(1*128*u)
11 //RESULTS
12 printf ('Flow rate = %.2e ft^3/hr',Q)
```

Scilab code Exa 8.3 ex 3

1 clc

```
2 //initialisation of variables
3 clear
4 x = 0.1 // ft
5 \text{ w} = 62.4 // lbf/ft^3
6 v1= 10 // ft / sec
7 u = 2.4*10^-5 //lbf/ft
8 \text{ g} = 32.2 // \text{ft/sec}^2
9 k = 4.91
10 //CALCULATIONS
11 s= k*x*(w*v1*x/(u*g))^-0.5
12 Tw= 0.332*w*v1^2*(u*g/(w*x*v1))^0.5/g
13 R = 0.332*6*Tw
14 //RESULTS
15 printf ('Thickness = \%.2e*ft',s)
16 printf ('\n Shear stress = \%.3 \, f \, lbf/ft^2', Tw)
17 printf ('\n Shear stress = \%.3 \, f \, lbf/ft',R)
```

#### Scilab code Exa 8.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 r=1
5 r1=1
6 //CALCULATIONS
7 e1= r+r1
8 e2= r-r1
9 //RESULTS
10 printf ('vorticity = %.f*k',e1)
11 printf ('\n vorticity = %.f',e2)
```

# analysis of dimensional constant density turbulent flow

#### Scilab code Exa 9.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 n=7
5 \text{ w} = 62.4 // \text{lbf/ft}^3
6 \text{ v} = 6 // \text{ft} / \text{sec}
7 d = 2 //in
8 u = 2.34*10^{-5} // lbf/ft^3
9 f = 0.0178
10 g= 32.2 // ft / sec^2
11 R= 1.224
12 R1= 8 // ft / sec
13 //CALCULATIONS
14 r = (n+1)*(2*n+1)/(2*n^2)
15 Red= w*v*(d/12)/(u*g)
16 C= (d/Red)^(1/7)*R*(R1/f)^(4/7)
17 V = v*sqrt(f/8)
18 //RESULTS
19 printf ('V \max / V = \%.3 \, f', r)
```

```
20 printf ('\n Red = %.2e',Red)
21 printf ('\n C = %.2f',C)
22 printf ('\n Velocity = %.3f ft/sec',V)
```

#### Scilab code Exa 9.3 ex 3

```
1 clc
 2 //initialisation of variables
3 clear
4 \text{ Re} = 5
5 \text{ g} = 32.2 // \text{ft/sec}^2
6 u = 2.34*10^-5 //lbf/ft sec
7 \text{ w= } 62.4 // lbf/ft^3
8 v = 0.283 //ft/sec
9 \text{ Re1} = 70
10 v1= 0.0374 // ft / sec
11 //CALCULATIONS
12 y = Re*u*g/(w*v)
13 y1 = Re1 * u * g / (w * v)
14 y2 = Re*u*g/(w*v1)
15 y3 = Re1*u*g/(w*v1)
16 //RESULTS
17 printf ('y = \%.6 \, f \, ft',y)
18 printf ('\n y = \%.5 \, \text{f} ft', y1)
19 printf ('\n y = \%.5 f ft', y2)
20 printf ('\n y = \%.4 \, \text{f} ft', y3)
```

### External flows

#### Scilab code Exa 10.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 \text{ g} = 32.2 // \text{ft/sec}^2
5 u = 3.6*10^{-5} // lbf sec/ft^{2}
6 d = 64 / \frac{lbm}{ft^2}
7 1 = 20 // ft
8 a = 0.5
9 //CALCULATIONS
10 sw= u*g/(a*d)
11 sw1 = u^2*g*1/(2*a*d)
12 Re=[1 2 3 4 5 6 7 8 9 10]*10^5
13 Vinf=Re*u*g/(d*a)
14 Cd=[1.2 1.15 0.94 0.68 0.305 0.31 0.32 0.33 0.34
      0.35]
15 \text{ cdre=Cd.*Re}^2
16 \quad D=sw1*cdre
17 //RESULTS
18 printf ('velocity = \%.2e ft/sec',sw)
19 printf ('\n Force = \%.2e lbf',sw1)
20 disp(Vinf)
```

```
21 disp(D)
```

#### Scilab code Exa 10.2 ex2

```
1 clc
2 //initialisation of variables
3 clear
4 g= 32.2 // ft / sec^2
5 u = 3.6*10^{-5} //lbf sec/ft^{2}
6 d = 64 / lbm / ft^2
7 1 = 20 // ft
8 a = 0.5
9 //CALCULATIONS
10 sw= u*g/(a*d)
11 sw1 = u^2*g*1/(2*a*d)
12 Re=[1 2 3 4 5 6 7 8 9 10]*10^5
13 Vinf=Re*u*g/(d*a)
14 Cd=[1.2 1.15 0.94 0.68 0.305 0.31 0.32 0.33 0.34
      0.35]
15 \text{ cdre=Cd.*Re}^2
16 D=sw1*cdre
17 //RESULTS
18 plot(Vinf,D)
19 xtitle("","Vinf, ft/sec", "D, lbf")
20
21 //data for curves b,c,d is not given
```

#### Scilab code Exa 10.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 v1= 10 //ft/sec
```

```
5  v2= 9 //ft/sec
6  a= 1.02
7  r= 5.95
8  //CALCULATIONS
9  ca= (v1/v2)^2
10  Cd= r*(ca-1+2-2*ca)+2*a*ca
11 //RESULTS
12  printf ('Drage coeffcieicnt = %.2f',Cd)
```

### Scilab code Exa 10.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 A= 320 // ft /^2
5 \text{ w} = 18000 // \text{lbf}
6 v = 230 //ft/sec
7 ad= 0.0765 / lbm/ft^3
8 p = 5 //per cent
9 c = 0.055
10 n = 1.75
11 g= 32.2 // ft / sec^2
12 //CALCULATIONS
13 CL= 2*w*(1-(p/100))*g/(ad*v^2*A)
14 D = w*(1-(p/100))*c*n/CL
15 //RESULTS
16 printf ('lift coeefieicnt = \%.2 \,\mathrm{f}',CL)
17 printf ('\n Drage force = \%.f',D)
```

### Scilab code Exa 10.5 ex 5

```
1 clc
2 //initialisation of variables
```

```
3 clear
4 bi= 70 // degrees
5 i = 8 // degrees
6 \text{ bo} = 130 // \text{degrees}
7 \text{ s= } 5 \text{ //degrees}
8 vi= 1200 // ft / sec
9 \text{ g= } 32.2 // \text{ft/sec}^2
10 a = 0.48
11 s1= 1.4 //in
12 b = 5 //in
13 \text{ Cx} = 0.06
14 //CALCULATIONS
15 O= bo-s-bi+i
16 Vo= vi*sind(bi-i)/sind(bo-s)
17 Fy= -a*vi*sind(bi-i)*(s1/12)*(b/12)*(Vo*cosd(bo-s)-
      vi*cosd(bi-i))/g
18 dp= a*(Vo^2*(1+Cx)-vi^2)/(2*g)
19 //RESULTS
20 printf ('Fluid deflection angle = \%. f degrees',0)
21 printf ('\n Vo = \%. f ft/sec', Vo)
22 printf ('\n Force on each blade = \%.f lbf', Fy)
23 printf ('\n Pressure difference = \%. f lbf/ft<sup>2</sup>',dp)
```

#### Scilab code Exa 10.6 ex 6

```
1 clc
2 //initialisation of variables
3 clear
4 ari= 62 //degrees
5 aro= 125 //degrees
6 vri= 1200 //ft/sec
7 vro= 1294 //ft/sec
8 vrr= 550 //ft/sec
9 //CALCULATIONS
10 v1= vri*sind(ari)
```

```
11  v2= vrr+vri*cosd(ari)
12  vi= sqrt(v1^2+v2^2)
13  ai= atand(v1/v2)
14  vo= vro*sind(aro)
15  vo1= vro*cosd(aro)+vrr
16  vo2= sqrt(vo^2+vo1^2)
17  ao= atand(vo/vo1)+180
18  //RESULTS
19  printf ('absolute velocity = %. f ft/sec', vi)
20  printf ('\n direction = %.1 f degrees', ai)
21  printf ('\n absolute velocity = %. f ft/sec', vo2)
22  printf ('\n direction = %.1 f degrees', ao)
```

## elementary analysis

## Scilab code Exa 11.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 rt= 1.3 // ft
5 \text{ rr} = 0.6 // ft
6 \ Q = 75 \ //ft^3
7 \text{ rm} = 0.95
8 \text{ w1} = 40 //\text{rev/sec}
9 bim= 153 // degrees
10 bom = 147 / degrees
11 w= 62.4 //lb/ft^3
12 g= 32.2 // ft / sec^2
13 //CALCULATIONS
14 A= %pi*(rt^2-rr^2)
15 Va= Q/A
16 \text{ Vbm} = \text{rm} * \text{w1}
17 a= acotd(-Vbm/Va)
18 im= a-bim
19 vwm = Vbm + Va * cotd (bom)
20 \text{ dvwm} = \text{rm} * \text{vwm}
21 C = w * Q * dvwm/g
```

```
22  Cw= C*w1
23  dp= Cw/Q
24  //RESULTS
25  printf ('Incidence = %.1f degrees',im)
26  printf ('\n Oulet velocity = %.2f ft/sec',vwm)
27  printf ('\n Change of whirl at the mean radius = %.2 f ft^2/sec',dvwm)
28
29  printf ('\n Torque = %.f lbf/ft',C)
30  printf ('\n Rate of working = %.f ft lbf/sec',Cw)
31  printf ('\n Workdone by the rotor = %.f lbf/ft^2',dp
)
```

#### Scilab code Exa 11.2 ex 2

```
1 clc
2 //initialisation of variables
3 clear
4 vbm = 38 // ft / sec
5 \text{ va} = 17.94 // \text{ft/sec}
6 \text{ a= } 147.5 // \text{degrees}
7 vwm = 10.37 // ft / sec
8 C = 1430 // lbf/ft
9 P= 763 / 1bf/ft^2
10 //CALCULATIONS
11 vwm1= vbm+va*cotd(a)
12 p = (vwm - vwm1) / vwm
13 C1= C*(1-p)
14 P1 = P*(1-p)
15 //RESULTS
16 printf ('Oulet Velocity = \%.2 f ft/sec', vwm1)
17 printf ('\n Torque = \%. f lbf/ft',C1)
18 printf ('\n Workdone by the rotor = \%. f lbf/ft<sup>2</sup>',P1
```

### Scilab code Exa 11.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 = 154 // degrees
5 vbm= 38 // ft / sec
6 bom = 147 / degrees
7 \text{ vwm} = -7.78 // \text{ft/sec}
8 \text{ w} = 62.4 // \text{lbf/ft}^3
9 g= 32.2 // ft / sec^2
10 vb= 38 // ft / sec
11 A = 4.18 / ft^2
12 e = 0.95
13 //CALCULATIONS
14 vat= (vwm-vb)*tand(bom)
15 Q= vat*A
16 a1= acotd(-vbm/vat)
17 \text{ imt} = a1-a
18 \text{ C= } w*Q*vwm*e/g
19 //RESULTS
20 printf ('Flow rate = \%.1 \,\mathrm{f}\, ft ^3',Q)
21 printf ('\n Incidence angle= \%. f degrees', imt)
22 printf ('\n Torque= \%. f lbf ft', C)
```

### Scilab code Exa 11.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 rt= 0.5 //ft
5 rr= 0.16 //ft
```

```
6 dv1= 88.3 // ft / sec
7 b= 150 // degrees
8 r = [0.16 0.3 0.5]
9 \text{ vw} = [2.5 5 7.5]
10 vb= [46.6 88.3 132.5]
11 vrb= [44.16 88.3 132.5]
12 \text{ v1} = [-1.154 - 0.385]
13 //CALCULATIONS
14 A= %pi*(rt^2-rr^2)
15 \text{ Va= } -\text{dv1*tand(b)}
16 Q= Va*A
17 a = atand(v1) + 180
18 i = b-a
19 //RESULTS
20 printf ('Velocity = \%.2 \, \text{f} \, \text{ft/sec}', Va)
21 printf ('\n Flow rate = \%.1 f ft^3',Q)
22 disp(v1)
23 disp(a)
24 disp(i)
```

### Scilab code Exa 11.5 ex 5

```
1 clc
2 //initialisation of variables
3 clear
4 rt= 0.5 //ft
5 rr= 0.16 //ft
6 dv1= 88.3 //ft/sec
7 b= 150 //degrees
8 a= 5 //degrees
9 v1= [-0.933 -0.311]
10 i= [1.0 5.0 6.7]
11 //CALCULATIONS
12 b1= b+a
13 A= %pi*(rt^2-rr^2)
```

```
14  Va = -dv1*tand(b1)
15  Q = Va*A
16  a1 = atand(v1)+180
17
18  //RESULTS
19  printf ('Velocity = %.2 f ft/sec', Va)
20  printf ('\n Flow rate = %.1 f ft^3/sec', Q)
21
22  disp(v1)
23  disp(a1)
24  disp(i)
```

### Scilab code Exa 11.6 ex 6

```
1 clc
2 //initialisation of variables
3 clear
4 r = 1 //in
5 b = 0.75 //in
6 \text{ w} = 180 //\text{rev/sec}
7 B= 120 // degrees
8 Bo = 150 // degrees
9 \text{ ro} = 3 // ft
10 bo = 0.5 // ft
11 Vbo= 180 // ft / sec
12 w1= 62.4 / lbf/ft^3
13 g= 32.2 // ft / sec^2
14 //CALCULATIONS
15 Q = -2*\%pi*(r/12)^2*(b/12)*w*tand(B)
16 Vfo= Q/(2*\%pi*(ro/12)*(bo/12))
17 Vwo = Vbo*(ro/12) + Vfo*cotd(Bo)
18 C = w1*Q*Vwo*(ro/12)/g
19 dp= w1*Vwo*w*(ro/12)/g
20 ari= atand(-Q*0.8/(2*\%pi*(r/12)^2*(b/12)*w))+180
21 i1= ari-B
```

```
//RESULTS
printf ('Flow rate = %.2 f ft^3/sec',Q)
frintf ('\n radial velocity= %.2 f ft/sec',Vfo)
frintf ('\n outlet whirl velocity= %.2 f ft/sec',Vwo)
frintf ('\n Torque= %.2 f lbf ft',C)
frintf ('\n Stagnant pressure = %.f lbf/ft^2',dp)
frintf ('\n Incidence angle = %.1 f degrees',i1)
```

#### Scilab code Exa 11.7 ex 7

```
1 clc
2 //initialisation of variables
3 clear
4 r = 1.4
5 Mai= 0.5 //ft/sec
6 T = 582 / R
7 psi= 3040 // lbf/in^2
8 R = 53.3 //ft lbf/lbm
9 \text{ g= } 32.2 \text{ // ft/sec}^2
10 Vwi= 300 // ft / sec
11 m = 35 //lb/sec
12 rm = 0.7 / ft
13 \text{ rp} = 4.25
14 w= 1200 // \text{rev/sec}
15 \text{ cp} = 0.24
16 J = 778 // lb
17 //CALCULATIONS
18 \text{ tr} = 1+0.5*(r-1)*Mai^2
19 Ti = T/tr
20 \text{ pr= tr}(r/(r-1))
21 pi= psi/pr
22 ai= pi/(R*Ti)
23 Vi= Mai*(r*R*g*Ti)^0.5
24 Vai= sqrt(Vi^2-Vwi^2)
25 h= m/(2*\%pi*ai*rm*Vai)
```

```
26  pr1= rp^(1/12)
27  Vwo= Vwi+(pr1^((r-1)/r)-1)*(cp*J*g*T/(rm*w))
28  B0= acotd((Vwo-w*rm)/Vai)
29  //RESULTS
30  printf ('Absolute air velocity = %. f ft/sec', Vi)
31  printf ('\n air velocity = %. f ft/sec', Vai)
32  printf ('\n Blade height = %.3 f ft',h)
33  printf ('\n velocity = %. f ft/sec', Vwo)
34  printf ('\n outlet balde angle = %.1 f degrees', BO)
```

## TURBOMACHINES

## Scilab code Exa 12.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 d = 0.0764 / lbm / ft^3
5 u = 3.74*10^-7 //lbf sec/ft^2
6 D = 15 //in
7 g= 32.2 // ft / sec^2
8 p= 14.7 // lb / in^2
9 r1= [0.02 0.04 0.06 0.08 0.1 1.15]
10 r2= [0.0338 0.0267 0.0199 0.0159 0.0132 0.0100]
11 r3= [0.46 0.92 1.38 1.84 2.3 2.64]
12 r4= [2.97 2.35 1.75 1.4 1.16 0.88]
13 r5= [0.0206 0.0163 0.0121 0.0097 0.0081 0.0061]
14 //CALCULATIONS
15 re= (d/u)*(p*100*2*\%pi/60)*(D/12)^2/g
16 //RESULTS
17 printf ('Reynolds Number = \%.2e',re)
18 xtitle("","m lbm/sec", "dPs lbf/ft^2")
19
20 disp(r1)
21 disp(r2)
```

```
22 disp(r3)
23 disp(r4)
24 disp(r5)
25 plot(r3,r5)
```

## Scilab code Exa 12.2 ex 2

```
1 clc
2 //initialisation of variables
3 clear
4 psif = 10.2 / lbf/in^2
5 usit= 3.8*10^-7 //lbf sec/ft^2
6 usif = 3.52*10^--7 //lbf sec/ft<sup>2</sup>
7 Tsit= 530 / R
8 Tsif= 480 //R
9 \text{ wf} = 15000 // \text{rev/min}
10 //CALCULATIONS
11 Psit= psif*usit*sqrt(Tsit/Tsif)/usif
12 wt= wf*sqrt(Tsit/Tsif)
13 //RESULTS
14 printf ('Pressure in the test cell = \%.1 f lbf/in^2',
      Psit)
15 printf ('\n Compressor speed = \%. f rev.min', wt)
```

## Scilab code Exa 12.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 w= 62.3 //lbf/ft^3
5 d= 0.375 //in
6 ro= 0.75 //ft
7 l= 1.25 //ft
```

```
8 b = 120 // degrees
9 \text{ do} = 0.25 //in
10 p= 750 // lbf/in^2
11 g= 32.1 // ft / sec^2
12 f = 0.03
13 f1= 0.9
14 f2 = 0.3
15 w1= 60 // \text{rad/sec}
16 //CALCULATIONS
17 Q = sqrt(((p/w)+((60*ro)^2/(2*g))+do)*%pi^2*g*(d/12)
       ^4/((d/do)^4-1+(1*f/(d/12))+f1+f2))*0.353
18 Vwo= w1*ro+(4*Q/(\%pi*(do/12)^2))*cosd(b)
19 C = w * Q * V w o * r o / g
20 //RESULTS
21 printf ('Flow Rate = \%.4 \,\mathrm{f} ft ^3/\mathrm{sec}',Q)
22 printf ('\n Vwo = \%.2 \, \text{f} \, \text{ft/sec}', Vwo)
23 printf ('\n Driving Torque = \%.3 f lbf ft',C)
```

### Scilab code Exa 12.4 ex 4

```
1 clc
2 //initialisation of variables
3 clear
4 W= 38 //rev/sec
5 w= 62.4 //lbf/ft^3
6 m= 2000 //lbm/sec
7 g= 32.2 //ft/sec^2
8 ps= 5000 //lbf/ft^2
9 S3= 4.6
10 e= 0.91
11 //CALCULATIONS
12 S1= W*(w*m^2/(g*ps)^3)^0.25
13 D= S3*(m^2/(w*g*ps))^0.25
14 //RESULTS
15 printf ('S1 = %.3f',S1)
```

```
16 printf ('\n Diameter = \%.2 \text{ f ft',D})
17 printf ('\n efficiency = \%.2 \text{ f',e})
```

### Scilab code Exa 12.5 ex 5

```
1 clc
2 //initialisation of variables
3 clear
4 d = 6 //in
5 f = 0.25
6 1 = 1200 // ft
7 p = 55 // lbm / ft^3
8 \text{ w} = 740 //\text{rev/min}
9 \text{ g= } 32.2 \text{ // ft/sec}^2
10 n = 0.87
11 d1= 1.78 //ft
12 //CALCULATIONS
13 D= (0.13*\%pi^2*(d/12)^5/(8*f*1*0.012^2))^0.25*d1
14 \text{ m} = 0.012*p*(w*2*\%pi/60)*D^3
15 dps= 0.13*p*(w*2*\%pi*D/60)^2/g
16 P = m*10*dps/(p*n)
17 //RESULTS
18 printf ('Diameter = \%.2 \, f ft',D)
19 printf ('\n Mass flow rate = \%.1 \, \text{f lbm/sec}',m)
20 printf ('\n pressure rise = \%.1 f lbf/ft^2', dps)
21 printf ('\n shaft power = \%.2e ft lbf/sec',P)
```

## Hydraulic power transmission

## Scilab code Exa 13.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 \text{ nop= } 0.88
5 \text{ nom} = 0.88
6 \text{ Pm} = 75 //\text{hp}
7 p = 3000 // lb / in^2
8 d = 54.5 / lbm / ft^3
9 u = 1.05 * 10^{-4}
10 d1= 0.5 //in
11 g= 32.2 // ft / sec^2
12 //CALCULATIONS
13 nt = (7/11)*nop*nom
14 pp = Pm/nt
15 \ Q = nop*pp*550/(p*144)
16 Re= 4*d*Q/(%pi*u*(d1/12)*g)
17 //RESULTS
18 printf ('n trans = \%.3 \,\mathrm{f} ',nt)
19 printf ('\n Input power = \%. f hp',pp)
20 printf ('\n Flow rate = \%.3 \, \text{f ft} \, ^3/\, \text{sec}',Q)
21 printf ('\n Reynolds Number = \%.1e', Re)
```

#### Scilab code Exa 13.2 ex 2

```
1 clc
2 //initialisation of variables
3 clear
4 lc = 0.25
5 = 90 // degrees
6 p = 3000 // lb / in^2
7 g= 32.2 // ft / sec^2
8 d1 = 0.5 //in
9 Q= 0.171 // ft^3 / sec
10 d= 54.5 / \frac{lbm}{ft^3}
11 \quad n1 = 2
12 \quad n2 = 6
13 \ 1c1 = 0.9
14 \text{ nop= } 0.88
15 \text{ nom} = 0.88
16 //CALCULATIONS
17 P1 = 4*p*144/11
18 P2= 8*d*Q^2*(n1*lc+n2*lc1)/(%pi^2*(d1/12)^4*g)
19 pt = P1 + P2
20 \text{ dpm} = (p*144-pt)
21 ntrans= nop*nom*dpm/(p*144)
22 //RESULTS
23 printf ('Frictional pressure drop = \%.2e lbf/ft<sup>2</sup>',
      P1)
24 printf ('\n Extra Frictional pressure drop = \%.2e
      lbf/ft^2, P2)
25 printf ('\n Total pressure drop = \%.2e lbf/ft<sup>2</sup>',pt)
26 printf ('\n Motor pressure drop = \%.2e lbf/ft<sup>2</sup>',dpm
27 printf ('\n Overall transmission coefficiency = \%.3 f
      ',ntrans)
```

### Scilab code Exa 13.3 ex 3

```
1 clc
2 //initialisation of variables
3 clear
4 bip= 135 // degrees
5 \text{ bop= } 150 \text{ } // \text{degrees}
6 bot= 140 // degrees
7 bos = 137 / degrees
8 r = 1.8
9 r1 = 1.8
10 \text{ r2} = 0.7
11 \text{ r3} = 0.95
12 //CALCULATIONS
13 R= (1+(\cot (bip)/\cot (bos)))*r^2-r1*(\cot (bop)/\cot (bop))
       bos))
14 R1= r2*r3^2*(1+(cotd(bip)/cotd(bos)))-(cotd(bot)/
       cotd(bos))
15 R2= (R1-R)/(R-1)
16 //RESULTS
17 printf ('R1 = \%.2 \, \text{f',R})
18 printf ('\n R2 = \%.2\,\mathrm{f}',R1)
19 printf ('\n Torque ratio = \%.2 \,\mathrm{f}', R2)
```

## Further Devolopments

## Scilab code Exa 14.1 ex 1

```
1 clc
2 //initialisation of variables
3 clear
4 a = 60.5
5 \ Q = 0.2 \ // ft^3 / sec
6 d = 3 //in
7 u = 0.0325
8 \text{ g} = 32.2 // \text{ft/sec}^2
9 T= [50.0 60.0 70.0 80.0 90.0 100.0]
10 Ep= [294.5 188.6 113.2 60.4 37.7 24.5]
11 Eh= [0 69.9 139.8 209.7 279.5 349.4]
12 Et= [295 258 253 270 317 374]
13 //CALCULATIONS
14 re= a*4*Q/(\%pi*(d/12)*u*g)
15 //RESULTS
16 printf ('Reynolds Number = %.1 f',re)
17 disp(T)
18 disp(Ep)
19 disp(Eh)
20 disp(Et)
21 plot(T, Ep)
```

```
22 plot(T,Eh)
23 plot(T,Et)
24
25 xtitle("","T (F)", "Eh,Ep,Eh&Ep (kW)")
```

## Scilab code Exa 14.2 ex 2

```
2 //initialisation of variables
3 clear
4 wcb= 2 //ton
5 \text{ wc} = 100 // ton
6 wa= 6.5 // ton
7 \text{ wca} = 20
8 r = 0.8
9 r1 = 1.2
10 //CALCULATIONS
11 \text{ wca1} = \text{wc/wa}
12 \text{ wca2} = \text{wcb}*(\text{wca1/wca})^1.5
13 Wca= wcb*r(9/4)*(1/r1)^(9/4)*(wca1/wca)^1.5
14 //RESULTS
15 printf ('(Wc/W) a = \%.2 \, \text{f}', wca1)
16 printf ('\n Wc, a = %.2 f ton', wca2)
17 printf ('\n Wc, a = %.2 f ton', Wca)
```