

Scilab Textbook Companion for
Fluid Mechanics
by R. H. F. Pao¹

Created by
Rahul Paramata
Chemical Engineering
Chemical Engineering
IIT Bombay
College Teacher
Na

Cross-Checked by
Lavitha Pereira

July 30, 2019

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: Fluid Mechanics

Author: R. H. F. Pao

Publisher: John Wiley and Sons

Edition: 2

Year: 1995

ISBN: 0486683567

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
2 Fluid Statics	5
3 Fluid Kinematics	11
4 Fluid Dynamics	13
5 Fluid Viscosity and Flow of real fluids	24
6 Dimensional Analysis and Model similitude	28
7 Flow of In compressible fluids in closed conduits	30
8 Fluid Compressibility and Compressible Flow	43
9 Fluid flow about Immersed Bodies	55
10 Dynamic Lift	62
11 Flow of Liquids in Open Channels	66

List of Scilab Codes

Exa 2.1	Final pressure	5
Exa 2.2	Final specific weight	5
Exa 2.3	Absolute pressure in feet of water	6
Exa 2.4	Absolute pressure of Air	7
Exa 2.5	Pressure difference	7
Exa 2.6	Magnitude of total force	8
Exa 2.7	Magnitude of total force	9
Exa 2.8	Location of metacenter	10
Exa 3.1	Mean velocity	11
Exa 3.5	component of velocity	12
Exa 4.1	dp/ds	13
Exa 4.2	pressure difference	14
Exa 4.3	Power transferred	14
Exa 4.4	Kinetic energy correction factor	15
Exa 4.5.a	Pressure at the lower end if friction is neglected	15
Exa 4.5.b	Pressure at the lower end if friction is neglected	16
Exa 4.6.b	Pressure	17
Exa 4.6	discharge	18
Exa 4.7	Time required	18
Exa 4.8	Rate of flow	19
Exa 4.9	Discharge	19
Exa 4.11	Horsepower	20
Exa 4.12	component of force	21
Exa 4.14.b	Thrust	21
Exa 4.14	Exit velocity	22
Exa 4.16	Horsepower dissipation	22
Exa 4.17	Acceleration	23
Exa 5.3	Viscosity of oil	24

Exa 5.4	Alpha/ beta	25
Exa 5.5.a	Energy loss	25
Exa 5.5.b	Flow rate	26
Exa 5.7	Flow in model	26
Exa 6.3	Pressure drop	28
Exa 6.4	Time, Acceleration and Force ratio	29
Exa 7.1.b	Kinematic viscosity	30
Exa 7.1.c	Theoretical entrance transition length	31
Exa 7.1	Reynolds number	31
Exa 7.2	Horsepower required	32
Exa 7.3	Alpha/ beta	32
Exa 7.5	Horsepower input of the fan	33
Exa 7.7.a	velocity	34
Exa 7.7.b	buffer zone	35
Exa 7.7.c	velocity	35
Exa 7.7.d	velocity	36
Exa 7.7.e	shearing stress	37
Exa 7.8	velocity	38
Exa 7.9	roughness factor	38
Exa 7.10	Pressure difference	39
Exa 7.11	horsepower required	40
Exa 7.12	Discharge	40
Exa 7.13	Discharge	41
Exa 7.14	Diameter of steel pipe	42
Exa 8.1	Final temperature	43
Exa 8.2	Pressure difference	44
Exa 8.3	Speed of test plane	44
Exa 8.4.a	Velocity at section	45
Exa 8.4.b	Pressure difference between two stations	45
Exa 8.4.c	Area ratio	46
Exa 8.4.d	Density of air at station	46
Exa 8.5	Mass rate of air flow	47
Exa 8.6	Mass rate of air flow	48
Exa 8.7.a	weight of air flow through the nozzle	48
Exa 8.7.b	Mach number exit	49
Exa 8.8.a	Exit mach number	50
Exa 8.8.b	Exit mach number	51
Exa 8.9	Mach number upstream	52

Exa 8.10	Pressure at section	52
Exa 8.11	Limiting pressure in adiabatic case	53
Exa 9.1.b	Boundary layer thickness	55
Exa 9.1	Drag on the plates	56
Exa 9.2.b	Horsepower required	56
Exa 9.2.c	Total frictional drag	57
Exa 9.2	Total frictional drag	58
Exa 9.3	Drag on the model	58
Exa 9.4	Velocity of flow	59
Exa 9.5	Horsepower required	59
Exa 9.6	terminal velocity	60
Exa 10.2.a	Max. theoretical propulsive force	62
Exa 10.2.b	Force required	62
Exa 10.3.a	Boundary circulation	63
Exa 10.3.b	Horsepower required	64
Exa 10.4	Horsepower required	64
Exa 11.1.a	Discharge using Darcy equation	66
Exa 11.1.b	Discharge using kutteranguillet formula	67
Exa 11.1.c	Discharge using bazin formula	68
Exa 11.1.d	Discharge using Darcy equation	69
Exa 11.1.e	froude number	69
Exa 11.1.f	Critical depth	70
Exa 11.2	Minimum scale ratio	71
Exa 11.3	Discharge in the channel	72
Exa 11.4	distance from vena contracta	73

Chapter 2

Fluid Statics

Scilab code Exa 2.1 Final pressure

```
1 clc
2 clear
3 //Initialization of variables
4 gam=0.0765 //lb/ft^3
5 p=14.7 //psia
6 dz=10560 //ft
7 //calculations
8 pg=p*144/gam
9 p2=p*exp(-dz/pg)
10 gam2=p2/p*gam
11 //results
12 printf("Final pressure = %.2f psia",p2)
13 printf("\\n Final specific weight = %.4f lb/ft^3",
    gam2)
```

Scilab code Exa 2.2 Final specific weight

```
1 clc
```



```

2 clear
3 //Initialization of variables
4 gam=0.0765 //lb/ft^3
5 p=14.7 //psia
6 dz=10560 //ft
7 n=1.235
8 //calculations
9 pg=p*144/gam
10 p2=p*(1- dz/pg *(n-1)/n)^(n/(n-1))
11 gam2=(p2/p)^(1/n) *gam
12 //results
13 printf("Final pressure = %.2f psia",p2)
14 printf("\n Final specific weight = %.4f lb/ft^3",
    gam2)

```

Scilab code Exa 2.3 Absolute pressure in feet of water

```

1 clc
2 clear
3 //Initialization of variables
4 pb=28.5 //in mercury
5 d=13.6 //g/cc
6 gam=62.4
7 pobs=-4 //psi
8 //calculations
9 patm=pb/12 *gam*d/144
10 pabs=patm+pobs
11 P=pabs*144/gam
12 //results
13 printf("Absolute pressure = %.1f psia",pabs)
14 printf("\n Absolute pressure in feet of water = %.1f
    ft of water",P)

```

Scilab code Exa 2.4 Absolute pressure of Air

```
1  clc
2  clear
3  //Initialization of variables
4  pb=28 //in mercury
5  d=13.6 //g/cc
6  gam=62.4
7  xm=15 //in
8  xw=10 //in
9  patm=28 //in
10 //calculations
11 pB=-xm/12 *gam/144 *d + xw*gam/144
12 pair=patm/12 *gam/144 *d - xm/12 *gam/144 *d
13 //results
14 printf("The pressure gauge at B indicates a reading
        of %.2f psi vacuum",-pB)
15 printf("\n Absolute pressure of Air = %.2f psia",
        pair)
```

Scilab code Exa 2.5 Pressure difference

```
1  clc
2  clear
3  //Initialization of variables
4  pb=28.5 //in mercury
5  d=13.6 //g/cc
6  gam=62.4
7  xm=10 //in
8  xw=2 //ft
9  //calculations
10 dp= xw*gam/144 - xm/12 *gam/144 + xm/12 *gam/144 *d
11 //results
12 printf("Pressure difference = %.2f psi",dp)
13 if dp>0 then
```

```

14     printf("\n Pressure at A is greater than that at
        B")
15 elseif dp=0
16     printf("\n Pressure at both A and B are equal")
17 else
18     printf("\n Pressure at A is less than that at B"
        )
19 end

```

Scilab code Exa 2.6 Magnitude of total force

```

1  clc
2  clear
3  // Initialization of variables
4  gam=62.4
5  x1=4 //ft
6  x2=6 //ft
7  y1=6 //ft
8  z=8 //ft
9  dy=1 //ft
10 angle=60 //degrees
11 //calculations
12 A1=x1*x2
13 A2=1/2 *y1^2
14 yc = (A1*(x1+x2+dy) + A2*(x1+x2))/(A1+A2)
15 hc=yc*sind(angle)
16 F=hc*gam*(A1+A2)
17 ic1=1/12 *x1*y1^3
18 ic2=1/36*y1*x2^3
19 ad1=A1*(x1+x2+dy-yc)^2
20 ad2=A2*(x1+x2-yc)^2
21 It=ic1+ic2+ad1+ad2
22 ydc=It/(yc*(A1+A2))
23 function m= momen(u)
24     m= gam*sind(angle) *(2*x1+u)*0.5*(x2-u)*(y1-u)

```

```

25 endfunction
26 MED=intg(0, y1, momen)
27 FEDC=gam*sind(angle) *A2*(x1+x2)
28 xed=MED/FEDC
29 xp= (A1*2*(x1+x2+dy) + (x1+x2)*(A2)*(x1+xed))/(A1*(
        x1+x2+dy) + A2*(x1+x2))
30 //results
31 printf("Magnitude of total force = %d lb",F)
32 printf("\n Vertical location of force = %.3f ft",ydc
        )
33 printf("\n Horizontal location of force = %.2f ft
        from AB",xp)
34 printf("\n Direction of force is perpendicular to
        the plane surface")

```

Scilab code Exa 2.7 Magnitude of total force

```

1 clc
2 clear
3 //Initialization of variables
4 gam=62.4
5 z=10 //ft
6 z2=5 //ft
7 z3=4.25 //ft
8 p=2 //psig
9 //calculations
10 h=p*144/gam
11 Av=z^2
12 Fh=gam*(z+h)*Av
13 hpc=1/12 *z^4 /((h+z)*z^2)
14 Fv=gam*(z2+h) *z^2 + gam*%pi/4 *z^2 *z
15 xp= (gam*(z2+h) *z^2 *z2 + gam*%pi/4 *z^2 *z*z3)/(Fv
        )
16 F=sqrt(Fh^2 + Fv^2)
17 //results

```

```
18 printf("Magnitude of force = %d lb",F)
19 printf("\n horizontal distance from line of action
    of Fv = %.2f ft from AG",xp)
```

Scilab code Exa 2.8 Location of metacenter

```
1  clc
2  clear
3  //Initialization of variables
4  gam=0.0765 //lb/ft^3
5  l=40 //ft
6  w=16 //ft
7  d=8 //ft
8  z=6 //ft
9  BG=1 //ft
10 //calculations
11 I=1/12 *l*w^3
12 V=l*w*z
13 IVG=I/V - BG
14 MB=I/V
15 //results
16 printf("I/V -BG = %.2f ft ",IVG)
17 if IVG >0 then
18     printf("\n Barge is stable")
19 else
20     printf("\n The barge is unstable")
21 end
22 printf("\n Location of metacenter = %.2f ft above
    the center of buoyancy ",MB)
```

Chapter 3

Fluid Kinematics

Scilab code Exa 3.1 Mean velocity

```
1  clc
2  clear
3  // Initialization of variables
4  gam=0.0765 //lb/ft^3
5  Q=100 //ft^3/sec
6  d1=2.5 //ft
7  d2=9 //in
8  l=12 //ft
9  // calculations
10 A1=%pi/4 *d1^2
11 V1=Q/A1
12 A2=%pi*l*d2/12
13 V2=Q/A2
14 // results
15 printf("Mean velocity of flow at section 1 = %.1f ft
        /sec",V1)
16 printf("\n Mean velocity of flow at section 2 = %.2f
        ft/sec",V2)
```

Scilab code Exa 3.5 component of velocity

```
1  clc
2  clear
3  // Initialization of variables
4  x=3
5  y=1
6  // calculations
7  u=-3*y^2
8  v=-6*x
9  // results
10 printf("Horizontal component of velocity = %d ",u)
11 printf("\n vertical component of velocity = %d ",v)
```

Chapter 4

Fluid Dynamics

Scilab code Exa 4.1 dp/ds

```
1  clc
2  clear
3  //Initialization of variables
4  rho=1.5 //g/cc
5  g=32.2 //ft/s^2
6  dzds=-0.5
7  x1=0
8  x2=3
9  //calculations
10 function dpds = func(s)
11     dpds=-rho*g*dzds - rho*(3+9*s)*9
12 endfunction
13 r1=func(x1)
14 r2=func(x2)
15 //results
16 printf("At the upper end, dp/ds = %.1f lb/ft^2 per
    foot",r1)
17 printf("\n At the lower end, dp/ds = %.1f lb/ft^2
    per foot",r2)
```

Scilab code Exa 4.2 pressure difference

```
1 clc
2 clear
3 // Initialization of variables
4 g=32.2 //ft/s^2
5 v1=3 //ft/s
6 z1=1.5 //ft
7 rho=1.5 //g/cc
8 z2=0
9 v2=30 //ft/s
10 //calculations
11 dp= rho*(v2^2 /2 - g*z1 +g*z2 - v1^2 /2)
12 //results
13 printf("pressure difference = %.1f lb/ft^2",dp)
```

Scilab code Exa 4.3 Power transferred

```
1 clc
2 clear
3 // Initialization of variables
4 pd=15 //psia
5 rhod=0.005//slug/ft^3
6 pi=150 //psia
7 rhoi=0.03 //slug/ft^3
8 dz=-25 //ft
9 vd=1000 //ft/s
10 vi=100 //ft/s
11 ud=200 //Btu/slug
12 ui=250 //Btu/slug
13 g=32.2 //ft/s^2
14 J=778
```

```

15 uff=5 //ft/s
16 Q=50 //Btu/sec
17 //calculations
18 pr=pd/rhod*144 - pi/rhoi *144
19 zr=g*(dz)
20 vr=(vd^2 -vi^2)/2
21 ur=(ud-ui)*J
22 jeh=J*Q*g/uff
23 gem=pr+zr+vr+ur+jeh
24 power=gem*uff/g
25 //results
26 printf("Power transferred = %d ft-lb/sec",power)

```

Scilab code Exa 4.4 Kinetic energy correction factor

```

1 clc
2 clear
3 //Initialization of variables
4 r0=1
5 ri=0
6 //calculations
7 function v= func1(y)
8     v= 2*y^(1/7) *(y-1)
9 endfunction
10 V=intg(ri,r0,func1)
11 function alpha= func2(y)
12     alpha= 1/ (%pi*V^3) *2*%pi *(y)^(3/7) *(y-1)
13 endfunction
14 a2=intg(ri,r0,func2)
15 //results
16 printf("Kinetic energy correction factor = %.2f",a2)

```

Scilab code Exa 4.5.a Pressure at the lower end if friction is neglected

```

1  clc
2  clear
3  // Initialization of variables
4  gam=62.4
5  pu=40 //psia
6  zu=25 //ft
7  vu=8 //ft/s
8  g=32.2 //ft/s^2
9  vl=8 //ft/s
10 z1=0 //ft
11 //calculations
12 pl= gam*(pu*144/gam +zu-z1+ (vu^2 -vl^2)/(2*g))/144
13 //results
14 printf("Pressure at the lower end if friction is
        neglected = %.2f psig",pl)

```

Scilab code Exa 4.5.b Pressure at the lower end if friction is neglected

```

1  clc
2  clear
3  // Initialization of variables
4  hl=5
5  gam=62.4
6  pu=40 //psia
7  zu=25 //ft
8  vu=8 //ft/s
9  g=32.2 //ft/s^2
10 vl=8 //ft/s
11 z1=0 //ft
12 //calculations
13 pl= gam*(pu*144/gam +zu-z1-hl+ (vu^2 -vl^2)/(2*g))
        /144
14 //results
15 printf("Pressure at the lower end if friction is
        neglected = %.2f psig",pl)

```

Scilab code Exa 4.6.b Pressure

```
1  clc
2  clear
3  // Initialization of variables
4  gam=62.4
5  pa=0
6  za=15 //ft
7  va=0
8  pg=0
9  zg=0
10 g=32.2 //ft/s^2
11 d=4 //in
12 dg=2 //in
13 zd=25 //ft
14 // calculations
15 vg= sqrt(2*g*(pa/gam +za+va^2 /(2*g) -pg/gam - zg))
16 Ag=%pi/4 *(dg/12)^2
17 Q=Ag*vg
18 A=%pi/4 *(d/12)^2
19 v4=Q/A
20 pc=-v4^2 *gam/(2*g*144)
21 pgd= za-zd - v4^2 /(2*g)
22 pd=pgd*gam/144
23 pe=-v4^2 *gam/(2*g*144)
24 pfg= za- v4^2 /(2*g)
25 pf=pfg*gam/144
26 // results
27 printf(" Pressure at C = %.2f psig",pc)
28 printf("\n Pressure at D = %.2f psig",pd)
29 printf("\n Pressure at E = %.2f psig",pe)
30 printf("\n Pressure at F = %.2f psig",pf)
```

Scilab code Exa 4.6 discharge

```
1  clc
2  clear
3  // Initialization of variables
4  gam=62.4
5  pa=0
6  za=15 //ft
7  va=0
8  pg=0
9  zg=0
10 g=32.2 //ft/s^2
11 dg=2 //in
12 //calculations
13 vg= sqrt(2*g*(pa/gam +za+va^2 /(2*g) -pg/gam - zg))
14 Ag=%pi/4 *(dg/12)^2
15 Q=Ag*vg
16 //results
17 printf("discharge = %.2f ft^3/sec",Q)
```

Scilab code Exa 4.7 Time required

```
1  clc
2  clear
3  // Initialization of variables
4  d1=6 //ft
5  d2=3 //in
6  pa=2 //ft
7  d=13.6
8  sg=0.75
9  h1=5 //sec
10 h2=3 //sec
```

```

11 g=32.2 //ft/s^2
12 //calculations
13 pag=pa/12 *d/sg
14 function time = func(h)
15     time= -d1^2 /(d2/12)^2 /(sqrt(2*g)) *(pag+h)
16         ^(-0.5)
17 endfunction
18 ti=intg(h1,h2,func)
19 //results
20 printf("Time required = %.1f sec",ti)

```

Scilab code Exa 4.8 Rate of flow

```

1 clc
2 clear
3 //Initialization of variables
4 x=12 //ft
5 angle=30 //degrees
6 g=32.2 //ft/s^2
7 z=-2 //ft
8 d=2 //in
9 //calculations
10 vj= x/cosd(angle) *sqrt(g/(2*(x*tand(angle) -z)))
11 Q=%pi/4 *(d/12)^2 *vj
12 //results
13 printf("Rate of flow = %.2f ft^3/s",Q)

```

Scilab code Exa 4.9 Discharge

```

1 clc
2 clear
3 //Initialization of variables
4 x=10 //in of mercury

```

```

5 sg=13.6 //g/cc
6 d1=8 //in
7 d2=4 //in
8 g=32.2 //ft/s^2
9 //calculations
10 vdiff=x/12 *sg- x/12
11 Vts=vdiff/(1-(d2/d1)^4)
12 Vt=sqrt(2*g*Vts)
13 Q=Vt*pi/4 *(d2/12)^2
14 //results
15 printf("Discharge = %.2f ft^3/s",Q)

```

Scilab code Exa 4.11 Horsepower

```

1 clc
2 clear
3 //Initialization of variables
4 gam=62.4
5 ds=12 //in
6 dd=10 //in
7 Q=4 //ft^3/s
8 pd=40 //psia
9 ps=-6 //psia
10 zd=5 //ft
11 zs=0
12 g=32.2 //ft/s^2
13 //calculations
14 vs=Q/(%pi/4 *(ds/12)^2)
15 vd=Q/(%pi/4 *(dd/12)^2)
16 emp = (pd-ps)*144/gam + zd-zs + (vd^2 - vs^2)/(2*g)
17 hpp=emp*Q*gam/550
18 //results
19 printf("Horsepower input of the test pump = %.1f hp"
, hpp)

```

Scilab code Exa 4.12 component of force

```
1 clc
2 clear
3 // Initialization of variables
4 d1=12 //in
5 d2=8 //in
6 v1=15 //ft/s
7 p1=12 //psig
8 p2=5.85 //psig
9 rho=1.94 //ft^3/slug
10 angle=60 //degrees
11 //calculations
12 Q=%pi/4 *(d1/12)^2 *v1
13 v2=Q/(%pi/4 *(d2/12)^2)
14 pa1=p1*%pi/4 *(d1)^2
15 pa2=p2*%pi/4 *(d2)^2
16 qv1=rho*Q*v1
17 qv2=rho*Q*v2
18 Fx=pa1+qv1+ cosd(angle)*(pa2+qv2)
19 Fy=sind(angle)*(pa2+qv2)
20 //results
21 printf("Horizontal component of force = %d lb",Fx)
22 printf("\\n Vertical component of force = %d lb",Fy)
```

Scilab code Exa 4.14.b Thrust

```
1 clc
2 clear
3 // Initialization of variables
4 de=4 //in
5 T=1000 //lb
```



```

6 g=32.2 //ft/s^2
7 vele=8.5 //lb/s
8 pe=16.5 //psia
9 pa=14.7 //psia
10 pa2=1 //psia
11 //calculations
12 Ae=%pi/4 *de^2
13 Ve= (T-(pe-pa)*Ae)*g/vele
14 T2=vele/g *Ve + (pe-pa2)*Ae
15 //results
16 printf("Thrust = %d lb",T2)

```

Scilab code Exa 4.14 Exit velocity

```

1 clc
2 clear
3 //Initialization of variables
4 de=4 //in
5 T=1000 //lb
6 g=32.2 //ft/s^2
7 vele=8.5 //lb/s
8 pe=16.5 //psia
9 pa=14.7 //psia
10 //calculations
11 Ae=%pi/4 *de^2
12 Ve= (T-(pe-pa)*Ae)*g/vele
13 //results
14 printf("Exit velocity = %d ft/s",Ve)

```

Scilab code Exa 4.16 Horsepower dissipation

```

1 clc
2 clear

```

```

3 //Initialization of variables
4 q=240 //ft^3/sec/ft
5 v1=60 //ft/s
6 gam=62.4
7 rho=1.94 //slug/ft^3
8 g=32.2 //ft/s^2
9 //calculations
10 y1=q/v1
11 v2=8.6 //ft/s
12 y2=28 //ft
13 h1= (y1+ v1^2 / (2*g)) - (y2+ v2^2 / (2*g))
14 hpp=h1*q*gam/550
15 //results
16 printf("Downstream depth = %.1f ft",y2)
17 printf("\n Horsepower dissipation = %d hp per foot
width",hpp)

```

Scilab code Exa 4.17 Acceleration

```

1 clc
2 clear
3 //Initialization of variables
4 dh=3 //in
5 L=12 //in
6 g=32.2 //ft/s^2
7 //calculations
8 a=dh/L *g
9 //results
10 printf("Acceleration = %.2f ft/s^2",a)

```

Chapter 5

Fluid Viscosity and Flow of real fluids

Scilab code Exa 5.3 Viscosity of oil

```
1 clc
2 clear
3 // Initialization of variables
4 m=1155 //lb
5 gam=62.4
6 spg=0.93
7 t=3*60 //sec
8 d=1/6 //in
9 L=20 //ft
10 dp=2.5 //psi
11 // calculations
12 Q=m/(t*spg*gam)
13 A=%pi/4 *d^2
14 V=Q/A
15 mu=dp*d^2 *144/(32*V*L)
16 // results
17 printf("Viscosity of oil = %.4f lb-sec/ft^2",mu)
```

Scilab code Exa 5.4 Alpha/ beta

```
1  clc
2  clear
3  // Initialization of variables
4  g=32.2
5  gam=62.4
6  r0=1
7  // calculations
8  function al= func1(r)
9      al=8/r0^8 *(r0^2-r^2)^3 *(2*r)
10 endfunction
11 alpha=intg(0,r0,func1)
12 function a2= func2(r)
13     a2=4/r0^6 *(r0^2 -r^2) ^2 *(2*r)
14 endfunction
15 bet=intg(0,r0,func2)
16 // results
17 printf(" Alpha = %d ",alpha)
18 printf("\n beta = %.2 f",bet)
```

Scilab code Exa 5.5.a Energy loss

```
1  clc
2  clear
3  // Initialization of variables
4  spg=0.93
5  mu=3.1e-3 //lb-sec/ft^2
6  gam=62.4
7  z=50 //m
8  p1=60 //psia
9  p2=25 //psia
```

```

10 //calculations
11 p1g=144*p1
12 p2g=144*p2 + spg*gam*z
13 dp=p1g-p2g
14 //results
15 if p1g>p2g then
16     printf("The flow is in upward direction")
17 else
18     printf("The flow is in downward direction")
19 end
20 printf("\n Energy loss= %d ft-lb/ft ^3",dp)

```

Scilab code Exa 5.5.b Flow rate

```

1  clc
2  clear
3  //Initialization of variables
4  h1=2140 //ft-lb/ft ^3
5  spg=0.93
6  mu=3.1e-3 //lb-sec/ft ^2
7  gam=62.4
8  z=50 //m
9  p1=60 //psia
10 p2=25 //psia
11 d=1 //in
12 //calculations
13 V= h1*(d/12)^2 /(32*mu*z)
14 Q=V*%pi/4 *(d/12)^2
15 Q2=Q*7.48*60
16 //results
17 printf("Flow rate = %.2f gal/min",Q2)

```

Scilab code Exa 5.7 Flow in model

```
1 clc
2 clear
3 // Initialization of variables
4 muw=2.04e-5 //lb-sec/ft^2
5 rhow=1.94 //slugs/ft^3
6 mua=3.74e-7 //lb-sec/ft^2
7 rhoa=0.00237 //slug/ft^3
8 Qw=200 //gal/min
9 Lr=5
10 // calculations
11 Qa=Qw*Lr *(rhow/rhoa)*(mua/muw)
12 // results
13 printf("Flow in model = %d gal/min",Qa)
```

Chapter 6

Dimensional Analysis and Model similitude

Scilab code Exa 6.3 Pressure drop

```
1  clc
2  clear
3  // Initialization of variables
4  dg=0.5 //in
5  dw=12 //in
6  rhog=0.022 //slug/ft^3
7  rhow=1.94 //slug/ft^3
8  muw=2.34e-5 //lb-sec/ft^2
9  mug=3.50e-7 //lb-sec/ft^2
10 Qg=0.15 //ft^3/s
11 dpg=100 //lb/ft^2
12 // calculations
13 Vr=dg/dw *rhog/rhow *muw/mug
14 Qr=Vr*dw^2 /dg^2
15 Qw=Qr*Qg
16 dpr=rhow/rhog *(Vr)^2
17 dpw=dpr*dpg
18 // results
19 printf("Flow rate of water = %.2f ft^3/s",Qw)
```

```
20 printf("\n Pressure drop = %.1f lb/ft^2", dpw)
```

Scilab code Exa 6.4 Time, Acceleration and Force ratio

```
1 clc
2 clear
3 // Initialization of variables
4 Lr=1/10
5 rhom=2
6 rhop=1.94
7 // calculations
8 Vr=sqrt(Lr)
9 Tr=Lr/Vr
10 ar=Vr/Tr
11 Fr=rhom/rhop *ar*Lr^3
12 // results
13 printf(" Velocity ratio = %.4f", Vr)
14 printf("\n Time ratio = %.4f", Tr)
15 printf("\n Acceleration ratio = %d ", ar)
16 printf("\n Force ratio = %.6f", Fr)
```

Chapter 7

Flow of Incompressible fluids in closed conduits

Scilab code Exa 7.1.b Kinematic viscosity

```
1  clc
2  clear
3  // Initialization of variables
4  z1=2 //ft
5  Q=0.1 //gal/min
6  alpha=2
7  g=32.2 //ft/s^2
8  L=4 //ft
9  D=1/96 //ft
10 //calculations
11 v2=Q/(7.48*60* %pi/4 *D^2)
12 h1=z1-alpha*v2^2 /(2*g)
13 Nr=64/h1 *L/D *v2^2 /(2*g)
14 mu=v2*D/Nr
15 //results
16 printf("Kinematic viscosity = %.2e ft^2/s",mu)
```

Scilab code Exa 7.1.c Theoretical entrance transistion length

```
1 clc
2 clear
3 //Initialization of variables
4 z1=2 //ft
5 Q=0.1 //gal/min
6 alpha=2
7 g=32.2 //ft/s^2
8 L=4 //ft
9 D=1/96 //ft
10 //calculations
11 v2=Q/(7.48*60* %pi/4 *D^2)
12 h1=z1-alpha*v2^2 /(2*g)
13 Nr=64/h1 *L/D *v2^2 /(2*g)
14 Ld=0.058*Nr*D
15 //results
16 printf("Theoretical entrance transistion length = %
    .3f ft",Ld)
```

Scilab code Exa 7.1 Reynolds number

```
1 clc
2 clear
3 //Initialization of variables
4 z1=2 //ft
5 Q=0.1 //gal/min
6 alpha=2
7 g=32.2 //ft/s^2
8 L=4 //ft
9 D=1/96 //ft
10 //calculations
11 v2=Q/(7.48*60* %pi/4 *D^2)
12 h1=z1-alpha*v2^2 /(2*g)
13 Nr=64/h1 *L/D *v2^2 /(2*g)
```

```

14 //results
15 printf("Reynolds number is %d. Hence the flow is
    laminar",Nr)
16 //The answer is a bit different due to rounding off
    error in textbook

```

Scilab code Exa 7.2 Horsepower required

```

1  clc
2  clear
3  //Initialization of variables
4  Q=350 //gal/min
5  D=6 //in
6  rho=0.84
7  gam=62.4
8  g=32.2 //ft/s^2
9  mu=9.2e-5 //lb-sec/ft^2
10 L=5280 //ft
11 //calculations
12 V=Q/(7.48*60*%pi/4 *(D/12)^2)
13 Nr=V*D/12 *rho*gam/g /mu
14 f=0.3164/(Nr)^0.25
15 hl=f*L*12/D *V^2 /(2*g)
16 hp=hl*gam*Q*rho/(550*7.48*60)
17 //resu;ts
18 printf("Horsepower required = %.2f hp/mile",hp)

```

Scilab code Exa 7.3 Alpha/ beta

```

1  clc
2  clear
3  //Initialization of variables
4  n=7

```

```

5 //calculations
6 alpha= (n+1)^3 *(2*n+1)^3 /(4*n^4 *(n+3)*(2*n+3))
7 bet=(n+1)^2 *(2*n+1)^2 /(2*n^2 *(n+2)*(2*n+2))
8 //results
9 printf("alpha = %.2f",alpha)
10 printf("\n beta = %.2f",bet)

```

Scilab code Exa 7.5 Horsepower input of the fan

```

1 clc
2 clear
3 //Initialization of variables
4 spg=0.84
5 z=1 //in
6 gam=62.4
7 patm=14.7 //psia
8 T=459.6+85 //R
9 R=53.3
10 g=32.2 //ft/s^2
11 D=3 //ft
12 mu=3.88e-7 //lb-sec/ft^2
13 //calculations
14 dp=spg*z/12 *gam
15 rho=patm*144/(R*T*g)
16 umax=sqrt(2*dp/rho)
17 V=0.8*umax
18 Nr=V*D*rho/mu
19 V2=0.875*umax
20 mass=rho*pi/4 *D^2 *V2
21 emf=V2^2 /(2*g)
22 hp=emf*mass*g/550
23 //results
24 printf("Mass flow rate = %.2f slug/sec",mass)
25 printf("\n Horsepower input of the fan = %.2f hp",hp
)

```

Scilab code Exa 7.7.a velocity

```
1  clc
2  clear
3  // Initialization of variables
4  D=36 //in
5  rho=0.00226 //slug/ft^3
6  mu=3.88e-7 //lb-sec/ft^2
7  umax=62.2 //ft/s
8  V=54.5 //ft/s
9  Nr=9.5e5
10 r0=18 //in
11 r=12 //in
12 n=8.8
13 k=0.4
14 // calculations
15 f=0.0032 + 0.221/(Nr^0.237)
16 Vs=sqrt(f/8) *V
17 y=r0-r
18 u1=umax*(y/r0)^(1/n)
19 u2=umax+ 2.5*Vs*log(y/r0)
20 u3=umax+ Vs/k *(sqrt(1-y/r0) + log(1-sqrt(1-y/r0)))
21 u4=Vs*(5.5+ 5.75*log10(Vs*y/12 *rho/mu))
22 // results
23 printf("Using equation 7-13, velocity = %.1f ft/s",
        u1)
24 printf("\\n Using equation 7-18, velocity = %.1f ft/s
        ",u2)
25 printf("\\n Using equation 7-25, velocity = %.1f ft/s
        ",u3)
26 printf("\\n Using equation 7-34a, velocity = %.1f ft/
        s",u4)
```

Scilab code Exa 7.7.b buffer zone

```
1  clc
2  clear
3  // Initialization of variables
4  D=36 //in
5  rho=0.00226 //slug/ft^3
6  mu=3.88e-7 //lb-sec/ft^2
7  umax=62.2 //ft/s
8  V=54.5 //ft/s
9  Nr=9.5e5
10 r0=18 //in
11 r=12 //in
12 n=8.8
13 k=0.4
14 // calculations
15 f=0.0032 + 0.221/(Nr^0.237)
16 Vs=sqrt(f/8) *V
17 y=r0-r
18 delta1=D*5*sqrt(8) /(Nr*sqrt(f))
19 vss=70
20 thick=13*delta1
21 // results
22 printf("Outer edge of buffer zone is at %d",vss)
23 printf("\n Thickness of buffer zone = %.4f in",thick
    )
```

Scilab code Exa 7.7.c velocity

```
1  clc
2  clear
3  // Initialization of variables
```

```

4 D=36 //in
5 rho=0.00226 //slug/ft^3
6 mu=3.88e-7 //lb-sec/ft^2
7 umax=62.2 //ft/s
8 V=54.5 //ft/s
9 Nr=9.5e5
10 r0=18 //in
11 r=12 //in
12 n=8.8
13 k=0.4
14 //calculations
15 f=0.0032 + 0.221/(Nr^0.237)
16 Vs=sqrt(f/8) *V
17 delta1=D*5*sqrt(8) /(Nr*sqrt(f))
18 y=delta1
19 u2=Vs^2 *delta1/12 *rho/mu
20 u1=62.2 *(delta1/18)^(1/n)
21 //results
22 printf("using equation 7-13, velocity = %.1f ft/s",
        u1)
23 printf("\n using equation 7-30, velocity = %.1f ft/s
        ",u2)

```

Scilab code Exa 7.7.d velocity

```

1 clc
2 clear
3 //Initialization of variables
4 D=36 //in
5 rho=0.00226 //slug/ft^3
6 mu=3.88e-7 //lb-sec/ft^2
7 umax=62.2 //ft/s
8 V=54.5 //ft/s
9 Nr=9.5e5
10 r0=18 //in

```

```

11 r=12 //in
12 n=8.8
13 k=0.4
14 //calculations
15 f=0.0032 + 0.221/(Nr^0.237)
16 Vs=sqrt(f/8) *V
17 delta1=D*5*sqrt(8) /(Nr*sqrt(f))
18 y=14*delta1
19 u2=62.2*(y/18)^(1/n)
20 u3=Vs*(5.50 + 5.75*log10(Vs*y/12 *rho/mu))
21 //results
22 printf("Using equation 7-13, velocity = %.1f ft/s",
        u2)
23 printf("\n using equation 7-34a, velocity = %.1f ft/
        s",u3)

```

Scilab code Exa 7.7.e shearing stress

```

1 clc
2 clear
3 //Initialization of variables
4 D=36 //in
5 rho=0.00226 //slug/ft^3
6 mu=3.88e-7 //lb-sec/ft^2
7 umax=62.2 //ft/s
8 V=54.5 //ft/s
9 Nr=9.5e5
10 r0=18 //in
11 r=12 //in
12 n=8.8
13 k=0.4
14 //calculations
15 f=0.0032 + 0.221/(Nr^0.237)
16 Vs=sqrt(f/8) *V
17 delta1=D*5*sqrt(8) /(Nr*sqrt(f))

```



```

18 u2=Vs^2 *delta1/12 *rho/mu
19 T0=rho*Vs^2
20 T02=mu*u2/delta1 *12
21 //results
22 printf("Using equation 7-9a, shearing stress = %.5f
    lb/ft^2",T0)
23 printf("\n Using equation 7-28, shearing stress = %
    .5f lb/ft^2",T02)
24 disp("The answers are a bit different due to
    rounding off error in textbook")

```

Scilab code Exa 7.8 velocity

```

1 clc
2 clear
3 //Initialization of variables
4 umax=62.2 //ft/s
5 r0=18 //in
6 e=0.0696 //in
7 r=6 //in
8 //calculations
9 Vs=umax/(8.5 + 5.75*log10(r0/e))
10 u=Vs*(8.5 + 5.75*log10(r/e))
11 //results
12 printf("Velocity = %.1f ft/s",u)

```

Scilab code Exa 7.9 roughness factor

```

1 clc
2 clear
3 //Initialization of variables
4 d=8 //in
5 V=3.65 //ft/s

```

```

6 u1=4.75 //ft/s
7 r0=4 //in
8 //calculations
9 f=0.0449
10 Q=V*%pi/4 *(d/12)^2
11 Vs=(u1-V)/3.75
12 r0e=10^((u1/Vs - 8.5)/5.75)
13 e=r0/r0e
14 //results
15 printf("Flow rate = %.2f ft^3/s",Q)
16 printf("\n roughness factor = %.3f in",e)

```

Scilab code Exa 7.10 Pressure difference

```

1 clc
2 clear
3 //Initialization of variables
4 e0=0.00085 //ft
5 alpha=0.25 ///year
6 t=15 //years
7 r0=3 //in
8 Q=500 //gal/min
9 d=6 //in
10 mu=2.04e-5 //lb-sec/ft^2
11 rho=1.94 //slugs/ft^3
12 g=32.2 //ft/s^2
13 L=1 //ft
14 gam=62.4
15 //calculations
16 e15=e0*(1+ alpha*t)
17 ratio=r0/(12*e15)
18 V=Q/(7.48*60*%pi/4 *(d/12)^2)
19 Nr=V*d*rho/(mu*12)
20 f=0.036
21 h1=f*L/(d/12) *V^2 /(2*g)

```

```

22 dp=gam*h1
23 //results
24 printf("Pressure difference = %.2f lb/ft^2 per foot
    of horizontal pipe",dp)

```

Scilab code Exa 7.11 horsepower required

```

1  clc
2  clear
3  //Initialization of variables
4  d2=4 //in
5  d1=3 //in
6  e=0.0005 //ft
7  mu=3.75e-5 //lb-sec/ft^2
8  rho=1.94 //slugs/ft^3
9  Q=100 //gal/min
10 L=100 //ft
11 g=32.2 //ft/s^2
12 gam=62.4
13 //calculations
14 A=%pi/4 *((d2/12)^2 -(d1/12)^2)
15 WP=%pi*(d1+d2)/12
16 R=A/WP
17 RR= 2*R/e
18 V= Q/(7.48*60*A)
19 Nr=V*4*R*rho/mu
20 f=0.035
21 h1=f*L/(4*R) *V^2 /(2*g)
22 hp=h1*Q/(7.48*60) *gam/550
23 //results
24 printf("horsepower required = %.2f hp/100 ft",hp)

```

Scilab code Exa 7.12 Discharge

```

1  clc
2  clear
3  // Initialization of variables
4  p1=25 //psig
5  p2=20 //psig
6  d1=18 //in
7  d2=12 //in
8  C1=0.25
9  gam=62.4
10 g=32.2 //ft/s^2
11 // calculations
12 Vr=(d2/d1)^2
13 xv=(p2-p1)*144/gam
14 V22=xv/(-1-C1+Vr^2) *2*g
15 V2=sqrt(V22)
16 Q=V2*pi/4 *(d2/12)^2
17 // results
18 printf(" Discharge = %.1 f ft^3/s",Q)

```

Scilab code Exa 7.13 Discharge

```

1  clc
2  clear
3  // Initialization of variables
4  V61=10.8 //ft/s
5  V81=6.05 //ft/s
6  r0=3 //in
7  e=0.00015
8  d1=6 //in
9  rho=1.94 //slugs/ft^3
10 mu=2.34e-5 //ft-lb/s^2
11 // calculations
12 roe=r0/(12*e)
13 Nr1=V61*(d1/12)*rho/mu
14 f6=0.0165

```

```

15 V6=11.6 //ft/s
16 V8=6.52 //ft/s
17 Q=V6*%pi/4 *(d1/12)^2
18 //results
19 printf(" Discharge = %.2f ft^3/s",Q)

```

Scilab code Exa 7.14 Diameter of steel pipe

```

1  clc
2  clear
3  // Initialization of variables
4  L=1000 //ft
5  Q=2000/(7.48*60) //ft3/s
6  g=32.2 //ft/s2
7  p=5 //psi/1000 ft
8  gam=62.4
9  sp=0.7
10 f=0.02
11 r0=0.904/2
12 e=0.00015
13 mu=7e-6 //lb-ft/s2
14 L=1000 //ft
15 //calculations
16 h1=p*144/(sp*gam)
17 D5=f*8*L*Q2 /( %pi2 *g*h1)
18 D=D5(1/5)
19 Nr=4*Q*sp*gam/(g*(%pi*D*mu))
20 f2=0.0145
21 D5=f2*8*L*Q2 /( %pi2 *g*h1)
22 D1=D5(1/5)
23 //results
24 printf(" Diameter of steel pipe = %.3f ft",D1)

```

Chapter 8

Fluid Compressibility and Compressible Flow

Scilab code Exa 8.1 Final temperature

```
1  clc
2  clear
3  // Initialization of variables
4  pi=14.7 //psia
5  pf=50 //psia
6  cp=0.240 //Btu/lb R
7  cv=0.170 //Btu/lb R
8  J=778
9  T=60+459.6 //R
10 // calculations
11 R=J*(cp-cv)
12 k=cp/cv
13 gam=pi*144/(R*T)
14 V=1/gam
15 Vf=V*(pi/pf)^(1/k)
16 Tf=T*(pf*Vf/(pi*V))
17 // results
18 printf("Initial volume = %.2f ft^3",V)
19 printf("\n Final volume = %.2f cu ft",Vf)
```

```
20 printf("\n Final temperature = %.1f R",Tf)
```

Scilab code Exa 8.2 Pressure difference

```
1 clc
2 clear
3 //Initialization of variables
4 ratio=0.99
5 E=3.19e5 //lb/in^2
6 //calculations
7 pd=-E*log(ratio)
8 //results
9 printf("Pressure difference = %d psi",pd)
```

Scilab code Exa 8.3 Speed of test plane

```
1 clc
2 clear
3 //Initialization of variables
4 k=1.4
5 g=32.2 //ft/s^2
6 R=53.3 //ft-lb/lb R
7 T=389.9 //R
8 Nm=2
9 //calculations
10 c=sqrt(k*g*R*T)
11 V=Nm*c*3600/5280
12 //results
13 printf("Speed of test plane = %d mph",V)
```

Scilab code Exa 8.4.a Velocity at section

```
1  clc
2  clear
3  // Initialization of variables
4  T1=584.6 //R
5  g=32.2 //ft/s^2
6  k=1.4
7  R=53.3 //ft-lb/lb R
8  V1=600 //ft/s
9  T2=519.6 //R
10 // calculations
11 Nm1=V1/(sqrt(k*g*R*T1))
12 Nm22= ((1+ (k-1)/2 *Nm1^2)/(T2/T1) -1)*(2/(k-1))
13 Nm2=sqrt(Nm22)
14 V2=Nm2*sqrt(k*g*R*T2)
15 // results
16 printf("Velocity at section 2 = %d ft/s",V2)
```

Scilab code Exa 8.4.b Pressure difference between two stations

```
1  clc
2  clear
3  // Initialization of variables
4  T1=584.6 //R
5  g=32.2 //ft/s^2
6  k=1.4
7  R=53.3 //ft-lb/lb R
8  V1=600 //ft/s
9  T2=519.6 //R
10 pa=14.7 //psi
11 p1=50 //psia
12 // calculations
13 Nm1=V1/(sqrt(k*g*R*T1))
14 Nm22= ((1+ (k-1)/2 *Nm1^2)/(T2/T1) -1)*(2/(k-1))
```



```

15 Nm2=sqrt(Nm22)
16 pr=((1+ (k-1)/2 *Nm1^2)/(1+ (k-1)/2 *Nm2^2))^(k/(k
    -1))
17 p2=pr*(p1+pa)
18 dp=p1+pa-p2
19 //results
20 printf("Pressure difference between two stations = %
    .1f psi",dp)

```

Scilab code Exa 8.4.c Area ratio

```

1 clc
2 clear
3 //Initialization of variables
4 T1=584.6 //R
5 g=32.2 //ft/s^2
6 k=1.4
7 R=53.3 //ft-lb/lb R
8 V1=600 //ft/s
9 T2=519.6 //R
10 //calculations
11 Nm1=V1/(sqrt(k*g*R*T1))
12 Nm22= ((1+ (k-1)/2 *Nm1^2)/(T2/T1) -1)*(2/(k-1))
13 Nm2=sqrt(Nm22)
14 Ar= Nm1/Nm2 *((1+ (k-1)/2 *Nm2^2)/(1+ (k-1)/2 *Nm1
    ^2))^((k+1)/(2*(k-1)))
15 //results
16 printf("Area ratio = %.3f",Ar)

```

Scilab code Exa 8.4.d Density of air at station

```

1 clc
2 clear

```

```

3 //Initialization of variables
4 T1=584.6 //R
5 g=32.2 //ft/s^2
6 k=1.4
7 R=53.3 //ft-lb/lb R
8 V1=600 //ft/s
9 T2=519.6 //R
10 pa=14.7 //psi
11 p1=50 //psia
12 //calculations
13 Nm1=V1/(sqrt(k*g*R*T1))
14 Nm22= ((1+ (k-1)/2 *Nm1^2)/(T2/T1) -1)*(2/(k-1))
15 Nm2=sqrt(Nm22)
16 pr=((1+ (k-1)/2 *Nm1^2)/(1+ (k-1)/2 *Nm2^2))^(k/(k
-1))
17 p2=pr*(p1+pa)
18 rho1=(p1+pa)*144/(g*R*T1)
19 rho2=p2*144/(g*R*T2)
20 //results
21 printf("Density of air at station 1 = %.5f slug/ft^3
",rho1)
22 printf("\n Density of air at station 2 = %.5f slug/
ft^3",rho2)

```

Scilab code Exa 8.5 Mass rate of air flow

```

1 clc
2 clear
3 //Initialization of variables
4 p0=19.7 //psia
5 R=53.3 //lb-ft/lb-R
6 T0=539.6 //R
7 g=32.2 //ft/s^2
8 pa=14.7 //psia
9 d=1 //in

```

```

10 k=1.4
11 // calculations
12 rho0=p0*144/(g*R*T0)
13 pr=pa/p0
14 G=%pi/4 *(d/12)^2 *(2*k/(k-1) *p0*144*rho0)^(0.5) *(
    pr)^(1/k) *(1-pr^((k-1)/k))^0.5
15 // results
16 printf("Mass rate of air flow = %.5f slug/sec",G)

```

Scilab code Exa 8.6 Mass rate of air flow

```

1 clc
2 clear
3 // Initialization of variables
4 p0=64.7 //psia
5 R=53.3 //lb-ft/lb-R
6 T0=539.6 //R
7 g=32.2 //ft/s^2
8 pa=14.7 //psia
9 d=1 //in
10 k=1.4
11 // calculations
12 rho0=p0*144/(g*R*T0)
13 pr=pa/p0
14 G=%pi/4 *(d/12)^2 *(k*p0*144*rho0)^(0.5) *(2/(k+1))
    ^((k+1)/(2*(k-1)))
15 // results
16 printf("Mass rate of air flow = %.5f slug/sec",G)

```

Scilab code Exa 8.7.a weight of air flow through the nozzle

```

1 clc
2 clear

```

```

3 //Initialization of variables
4 k=1.4
5 R=53.3 //lb-ft/lb R
6 pe=14.7 //psia
7 p0=114.7 //psia
8 T0=524.6 //R
9 g=32.2 //ft/s^2
10 d=0.5 //in
11 //calculations
12 pr=pe/p0
13 prcr=0.528
14 pr=prcr*p0
15 rho0= p0*144/(g*R*T0)
16 G=%pi/4 *(d/12)^2 *(k*p0*144*rho0)^(0.5) *(2/(k+1))
    ^((k+1)/(2*(k-1)))
17 Wt=G*g
18 //results
19 printf("weight of air flow through the nozzle = %.4f
    lb/s",Wt)

```

Scilab code Exa 8.7.b Mach number exit

```

1 clc
2 clear
3 //Initialization of variables
4 k=1.4
5 R=53.3 //lb-ft/lb R
6 pe=14.7 //psia
7 p0=114.7 //psia
8 T0=524.6 //R
9 g=32.2 //ft/s^2
10 d=0.5 //in
11 Nm1=1
12 //calculations
13 pr=pe/p0

```

```

14 Nme=sqrt(2/(k-1) *((1/pr)^((k-1)/k) -1))
15 Te=T0/(1+ (k-1)/2 *Nme^2)
16 Ve=Nme*sqrt(k*g*R*Te)
17 At=%pi/4 *(d)^2
18 Ae=Nm1/Nme *((1+ (k-1)/2 *Nme^2)/(1+ (k-1)/2 *Nm1^2)
    )^((k+1)/(2*(k-1))) *At
19 //results
20 printf("Mach number exit = %.2f",Nme)
21 printf("\n Exit velocity = %d ft/s",Ve)
22 printf("\n Exit area = %.3f in^2",Ae)

```

Scilab code Exa 8.8.a Exit mach number

```

1  clc
2  clear
3  // Initialization of variables
4  k=1.4
5  R=53.3 //lb-ft/lb R
6  p0=100 //psia
7  T0=534.6 //R
8  g=32.2 //ft/s^2
9  d=0.5 //in
10 Nm1=1
11 A=2/144 //ft^2
12 //calculations
13 disp("Exit mach number is found using trial and
    error")
14 Nme=2.44
15 rho0=p0*144/(g*R*T0)
16 G= A*sqrt(k*p0*144*rho0) *(2/(k+1))^((k+1)/(2*(k-1)))
    )
17 pe=p0*(1/(1+(k-1)/2 *Nme^2))^(k/(k-1))
18 Te=T0/(1+ (k-1)/2 *Nme^2)
19 Ve=Nme*(sqrt(k*g*R*Te))
20 //results

```

```

21 printf("\n Exit mass flow rate = %.3f slug/s",G)
22 printf("\n Exit pressure = %.2f psia",pe)
23 printf("\n Exit temperature = %.1f R",Te)
24 printf("\n Exit velocity = %d ft/s",Ve)
25 printf("\n Exit mach number = %.2f",Nme)

```

Scilab code Exa 8.8.b Exit mach number

```

1  clc
2  clear
3  // Initialization of variables
4  k=1.4
5  R=53.3 //lb-ft/lb R
6  p0=100 //psia
7  T0=534.6 //R
8  g=32.2 //ft/s^2
9  d=0.5 //in
10 Nm1=1
11 A=2/144 //ft^2
12 // calculations
13 disp("Exit mach number is found using trial and
      error")
14 Nme=0.24
15 rho0=p0*144/(g*R*T0)
16 G= A*sqrt(k*p0*144*rho0) *(2/(k+1)) ^((k+1)/(2*(k-1)))
      )
17 pe=p0*(1/(1+(k-1)/2 *Nme^2))^(k/(k-1))
18 Te=T0/(1+ (k-1)/2 *Nme^2)
19 Ve=Nme*(sqrt(k*g*R*Te))
20 // results
21 printf("\n Exit mass flow rate = %.3f slug/s",G)
22 printf("\n Exit pressure = %.2f psia",pe)
23 printf("\n Exit temperature = %.1f R",Te)
24 printf("\n Exit velocity = %d ft/s",Ve)
25 printf("\n Exit mach number = %.2f",Nme)

```

Scilab code Exa 8.9 Mach number upstream

```
1 clc
2 clear
3 // Initialization of variables
4 k=1.4
5 R=53.3 //lb-ft/lb R
6 pu=6.43 //psia
7 Tu=244 //R
8 Nmu=2.44
9 // calculations
10 Nmd = sqrt(((k-1)*Nmu^2 +2)/(2*k*Nmu^2 - (k-1)))
11 pd=pu*(2*k*Nmu^2 - (k-1))/(k+1)
12 Td=Tu*(2*k*Nmu^2 - (k-1))/(k+1) *((k-1)*Nmu^2 +2)/((
    k+1)*Nmu^2)
13 // results
14 printf("Mach number upstream = %.3f ",Nmd)
15 printf("\n Pressure upstream = %.1f psia",pd)
16 printf("\n Temperature upstream = %.1f R",Td)
```

Scilab code Exa 8.10 Pressure at section

```
1 clc
2 clear
3 // Initialization of variables
4 k=1.4
5 R=53.3 //lb-ft/lb R
6 e=0.0005 //ft
7 mu=3.77e-7 //lb-sec/ft^2
8 pe=14.7 //psia
9 Te=524.6 //R
```

```

10 g=32.2 //ft/s^2
11 Vi=12.5 //ft/s
12 l=6 //in
13 b=8 //in
14 L=100 //ft
15 //calculations
16 rhoe=pe*144/(R*g*Te)
17 Ve=Vi/(g*rhoe*(l*b/144))
18 Nme=Ve/(sqrt(k*g*R*Te))
19 Rd=l*b/(2*(l+b)) /12
20 rr=2*R/e
21 Nr=Ve*4*Rd*rhoe/mu
22 f=0.019
23 f2=1/(2*k) *(1/Nme^2 -1) - (k+1)/(4*k) *log((1+ (k
    -1)/2 *Nme^2)/(Nme^2 *(1+(k-1)/2)))
24 ff=f*L/(8*Rd) +f2
25 Nm1=0.305
26 Tr2=(1+ (k-1)/2 *Nm1^2)/(1+ (k-1/2))
27 Tre=(1+ (k-1)/2 *Nme^2)/(1+ (k-1/2))
28 pr2=Nm1*(1+ (k-1)/2 *Nm1^2)^(0.5) /(1+(k-1)/2)^0.5
29 pre=Nme*(1+ (k-1)/2 *Nme^2)^(0.5) /(1+(k-1)/2)^0.5
30 p1=pe/pr2 *pre
31 T1=Te/Tr2 *Tre
32 //results
33 printf("Pressure at section 1 = %.1f psia",p1)
34 printf("\n Temperature at section 1 = %.1f R",T1)

```

Scilab code Exa 8.11 Limiting pressure in adiabatic case

```

1 clc
2 clear
3 //Initialization of variables
4 k=1.4
5 R=53.3 //lb-ft/lb R
6 g=32.2 //ft/s^2

```



```

7 T1=534.6 //R
8 V1=400 //ft/s
9 p1=350 //psia
10 f=0.02
11 D=6/12 //ft
12 //calculations
13 Nm1=V1/sqrt(k*g*R*T1)
14 Nm2=1/sqrt(k)
15 p2=p1*(Nm1)/Nm2
16 f1= log(Nm1/Nm2) + 1/(2*k*Nm1^2) *(1- Nm1^2 /Nm2^2)
17 L12=f1*2*D/f
18 ps=p1*Nm1*(1+ (k-1)/2 *Nm1^2)^0.5 /(1+(k-1)/2)^0.5
19 Nm2=1
20 f12= -(k+1)/(4*k) *log((1+ (k-1)/2 *Nm1^2)/(Nm1^2
    *(1+ (k-1)/2))) + 1/(2*k*Nm1^2) *(1- Nm1^2 /Nm2
    ^2)
21 L2=f12*2*D/f
22 //results
23 printf("Limiting pressure = %.1f psia",p2)
24 printf("\n Distance = %.1f ft",L12)
25 printf("\n Limiting pressure in adiabatic case = %.1
    f psia",ps)
26 printf("\n Distance required = %.1f ft",L2)

```

Chapter 9

Fluid flow about Immersed Bodies

Scilab code Exa 9.1.b Boundary layer thickness

```
1  clc
2  clear
3  //Initialization of variables
4  x=36/12
5  rho=2.45 //slugs/ft^3
6  mu=9.2e-3 //lb-sec/ft^2
7  v=3 //ft/s
8  //calculatons
9  Nr=v*x*rho/mu
10 z=[4.91 5.48 4.65]
11 x=36/12
12 delta=z*x/sqrt(Nr)
13 f=[0.332 0.365 0.322]
14 T=f*mu*v/x *sqrt(Nr)
15 //results
16 disp("Boundary layer thickness = ")
17 disp("In order of Blasius, parabola and pohlhauser")
18 format('v',6);delta
19 disp(delta)
```

```

20 disp("Shearing stress = ")
21 disp("In order of Blasius , parabola and pohlhauser")
22 format('v',6);T
23 disp(T)

```

Scilab code Exa 9.1 Drag on the plates

```

1  clc
2  clear
3  //Initialization of variables
4  rho=2.45 //slugs/ft^3
5  mu=9.2e-3 //lb-sec/ft^2
6  x=3
7  v=3 //ft/s
8  B=6/12 //ft
9  L=36/12 //ft
10 //calculatons
11 Nr=v*x*rho/mu
12 y=[1.32 1.46 1.328]
13 Cd=y*Nr^(-0.5)
14 Fd=2*Cd*B*L*(0.5*rho*v^2)
15 //results
16 disp("Drag on the plates using different formulae
      blasius , parabola and pohlhauser in order")
17 format('v',6);Fd
18 disp(Fd)

```

Scilab code Exa 9.2.b Horsepower required

```

1  clc
2  clear
3  //Initialization of variables
4  e=0.01 //ft

```

```

5 rho=2 //slugs/ft^3
6 mu=2.6e-5 //lb sec/ft^2
7 speed=10 //knots
8 L=250 //ft
9 A=30000 //ft^2
10 //calculations
11 V=speed*1.69
12 Nr1=V*L*rho/mu
13 Cdf=0.074/Nr1^0.2 -1700/Nr1
14 Fd=Cdf*A*0.5*rho*V^2
15 hp=Fd*V/550
16 //results
17 printf("Total frictional drag = %d lb",Fd)
18 printf("\n Horsepower required = %.1f hp",hp)
19 disp("The answer given in textbook is wrong. please
      use a calculator")

```

Scilab code Exa 9.2.c Total frictional drag

```

1 clc
2 clear
3 //Initialization of variables
4 e=0.01 //ft
5 rho=2 //slugs/ft^3
6 mu=2.6e-5 //lb sec/ft^2
7 speed=10 //knots
8 L=250 //ft
9 A=30000 //ft^2
10 //calculations
11 V=speed*1.69
12 Nr1=V*L*rho/mu
13 Cdf=1/(1.89 + 1.62*log10(L/e))^(2.5)
14 Fd=Cdf*A*0.5*rho*V^2
15 hp=Fd*V/550
16 //results

```

```
17 printf("Total frictional drag = %d lb",Fd)
18 printf("\n Horsepower required = %.1f hp",hp)
```

Scilab code Exa 9.2 Total frictional drag

```
1 clc
2 clear
3 //Initialization of variables
4 e=0.01 //ft
5 rho=2 //slugs/ft^3
6 mu=2.6e-5 //lb sec/ft^2
7 speed=10 //knots
8 L=250 //ft
9 A=30000 //ft^2
10 //calculations
11 V=speed*1.69
12 Nr1=V*L*rho/mu
13 Cdf=1.32 /sqrt(Nr1)
14 Fd=Cdf*A*0.5*rho*V^2
15 hp=Fd*V/550
16 //results
17 printf("Total frictional drag = %d lb",Fd)
18 printf("\n Horsepower required = %.1f hp",hp)
```

Scilab code Exa 9.3 Drag on the model

```
1 clc
2 clear
3 //Initialization of variables
4 V=200 //ft/s
5 L=5 //ft
6 B=2 //ft
7 rho=0.00232 //slug/ft^3
```

```

8 mu=3.82e-7 //lb-sec/ft ^2
9 p2=14.815 //psia
10 pa=14.7 //psia
11 //calculations
12 Nr=V*L*rho/mu
13 Cdf=0.0032
14 Fdf=Cdf*%pi*L*B*0.5*rho*V^2
15 Fd=(p2-pa)*%pi/4 *(B*12)^2 -Fdf
16 //results
17 printf("Drag on the model = %.2f lb",Fd)

```

Scilab code Exa 9.4 Velocity of flow

```

1 clc
2 clear
3 //Initialization of variables
4 p1=14.7 //psia
5 z1=3 //ft
6 gam=62.4
7 rho=1.94 //slug/ft ^3
8 pa=0.4 //psia
9 za=1 //ft
10 //calculations
11 v3=(pa-p1)*144 + (za-z1)*gam
12 V=sqrt(-v3*2/(3*rho))
13 //results
14 printf("Velocity of flow = %.1f ft/s",V)
15 disp("The answer is a bit different due to rounding
    off error in textbook")

```

Scilab code Exa 9.5 Horsepower required

```

1 clc

```

```

2 clear
3 //Initialization of variables
4 rpm=60
5 rho=2 //slugs/ft^3
6 mu=3.5e-5 //lb-sec/ft^2
7 D=4/12 //ft
8 r=2 //ft
9 //calcualtions
10 V=rpm*2*%pi/60 *2
11 Nr=V*D*rho/mu
12 Cd=1.1
13 Fd=Cd*%pi/4 *(D)^2 *0.5*rho*V^2
14 T=2*Fd*r
15 w=rpm*2*%pi/60
16 hp=T*w/550
17 //results
18 printf("Horsepower required = %.2f hp",hp)

```

Scilab code Exa 9.6 terminal velocity

```

1 clc
2 clear
3 //Initialization of variables
4 g=32.2 //ft/s^2
5 h=60000 //ft
6 F=2000 //;b
7 d=3 //ft
8 rho=0.00231
9 //calculations
10 V=sqrt(2*g*h)
11 disp("By trail and error")
12 Cd=0.25
13 Nm=0.87
14 A=%pi/4 *d^2
15 Vt=sqrt(2*F/(Cd*A*rho))

```

```
16 //results
17 printf("terminal velocity = %.1f ft/s",Vt)
```

Chapter 10

Dynamic Lift

Scilab code Exa 10.2.a Max. theoretical propulsive force

```
1  clc
2  clear
3  // Initialization of variables
4  vel=50 //mph
5  w=240 //rpm
6  r0=3 //ft
7  L=30 //ft
8  rho=0.00230 //slug/ft^2
9  theta=30 //degrees
10 // calculations
11 V=vel*5280/3600
12 T=2*pi*r0^2 *w*2*pi/60
13 Fl=rho*V*T*L
14 F=r0*Fl*cosd(theta)
15 // results
16 printf("Max. theoretical propulsive force = %d lb",F
    )
```

Scilab code Exa 10.2.b Force required

```

1  clc
2  clear
3  // Initialization of variables
4  vel=50 //mph
5  w=240 //rpm
6  r0=3 //ft
7  L=30 //ft
8  rho=0.00230 //slug/ft^2
9  theta=30 //degrees
10 Cl=2
11 Cd=1
12 // calculations
13 vc=r0*w
14 V=vel*5280/3600
15 vr=vc/V
16 A=2*r0*L
17 Fl=Cl*A*0.5*rho*V^2
18 Fd=Cd*A*0.5*rho*V^2
19 F=r0*(Fl*cosd(theta) + Fd*sind(theta))
20 // results
21 printf("Force required = %d lb",F)

```

Scilab code Exa 10.3.a Boundary circulation

```

1  clc
2  clear
3  // Initialization of variables
4  W=7500 //pounds
5  rho=0.00230
6  V=175*5280/3600 //ft/s
7  B=50
8  // calculations
9  T=W/(rho*V*B)
10 // results
11 printf("Boundary circulation = %d ft^2/s",T)

```

Scilab code Exa 10.3.b Horsepower required

```
1  clc
2  clear
3  // Initialization of variables
4  W=7500 //pounds
5  rho=0.00230
6  V=175*5280/3600 //ft/s
7  B=50
8  A=350 //ft^2
9  // calculations
10 C1=W/(A*0.5*rho*V^2)
11 Cd=0.03
12 Fd=Cd*A*0.5*rho*V^2
13 hp=Fd*V/550
14 // results
15 printf("Horsepower required = %d hp",hp)
```

Scilab code Exa 10.4 Horsepower required

```
1  clc
2  clear
3  // Initialization of variables
4  F1=7500 //pounds
5  rho=0.00230
6  V=175*5280/3600 //ft/s
7  B=50
8  A=350 //ft^2
9  // calculations
10 Vi=2*F1/(%pi*rho*V*B^2)
11 C1=F1/(A*0.5*rho*V^2)
```

```
12 Cdi=C1*Vi/(V)
13 Fdi=Cdi*A*0.5*rho*V^2
14 hp=Fdi*V/550
15 //results
16 printf("Horsepower required = %.1f hp",hp)
```

Chapter 11

Flow of Liquids in Open Channels

Scilab code Exa 11.1.a Discharge using Darcy equation

```
1  clc
2  clear
3  //Initialization of variables
4  rho=1.94 //slugs/ft^3
5  mu=2.34e-5 //lb-sec/ft^2
6  y=5 //ft
7  T=25 //ft
8  d=10 //ft
9  slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 //calculations
13 A=y*d+ 2*0.5*y*(slope*y)
14 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
15 R=A/WP
16 e=0.01 //ft
17 rr=2*R/e
18 f=0.019
19 C=sqrt(8*g/f)
```

```

20 V=C*sqrt(R*S)
21 Q=V*A
22 //results
23 printf("Discharge using Darcy equation = %.1f ft^3/s
",Q)
24 disp("The answer is a bit different due to rounding
off error in textbook")

```

Scilab code Exa 11.1.b Discharge using kutter ganguillet formula

```

1 clc
2 clear
3 //Initialization of variables
4 rho=1.94 //slugs/ft^3
5 mu=2.34e-5 //lb-sec/ft^2
6 y=5 //ft
7 T=25 //ft
8 d=10 //ft
9 slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 n=0.017
13 //calculations
14 A=y*d+ 2*0.5*y*(slope*y)
15 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
16 R=A/WP
17 e=0.01 //ft
18 rr=2*R/e
19 f=0.019
20 C=(41.65 + 0.00281/S + 1.811/n)/(1+( 41.65 +
0.00281/S)*n/sqrt(R))
21 V=C*sqrt(R*S)
22 Q=V*A
23 //results
24 printf("Discharge using kutter ganguillet formula =

```

```

    %.1f ft^3/s",Q)
25 disp("The answer is a bit different due to rounding
    off error in textbook")

```

Scilab code Exa 11.1.c Discharge using bazin formula

```

1  clc
2  clear
3  // Initialization of variables
4  rho=1.94 //slugs/ft^3
5  mu=2.34e-5 //lb-sec/ft^2
6  y=5 //ft
7  T=25 //ft
8  d=10 //ft
9  slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 m=0.21
13 //calculations
14 A=y*d+ 2*0.5*y*(slope*y)
15 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
16 R=A/WP
17 e=0.01 //ft
18 rr=2*R/e
19 f=0.019
20 C=157.6 /(1+ m/sqrt(R))
21 V=C*sqrt(R*S)
22 Q=V*A
23 //results
24 printf("Discharge using bazin formula = %.1f ft^3/s"
    ,Q)
25 disp("The answer is a bit different due to rounding
    off error in textbook")

```

Scilab code Exa 11.1.d Discharge using Darcy equation

```
1  clc
2  clear
3  // Initialization of variables
4  rho=1.94 //slugs/ft^3
5  mu=2.34e-5 //lb-sec/ft^2
6  y=5 //ft
7  T=25 //ft
8  d=10 //ft
9  slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 n=0.017
13 // calculations
14 A=y*d+ 2*0.5*y*(slope*y)
15 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
16 R=A/WP
17 e=0.01 //ft
18 rr=2*R/e
19 f=0.019
20 C=1.486*R^(1/6) /n
21 V=C*sqrt(R*S)
22 Q=V*A
23 // results
24 printf("Discharge using Darcy equation = %.1f ft^3/s
    ",Q)
25 disp("The answer is a bit different due to rounding
    off error in textbook")
```

Scilab code Exa 11.1.e froude number


```

1  clc
2  clear
3  // Initialization of variables
4  rho=1.94 //slugs/ft^3
5  mu=2.34e-5 //lb-sec/ft^2
6  y=5 //ft
7  T=25 //ft
8  d=10 //ft
9  slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 n=0.017
13 // calculations
14 A=y*d+ 2*0.5*y*(slope*y)
15 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
16 R=A/WP
17 e=0.01 //ft
18 rr=2*R/e
19 f=0.019
20 C=(41.65 + 0.00281/S + 1.811/n)/(1+( 41.65 +
    0.00281/S)*n/sqrt(R))
21 V=C*sqrt(R*S)
22 T=d+ 2*(slope*y)
23 yh=A/T
24 Nf=V/(sqrt(g*yh))
25 // results
26 printf("froude number = %.2f",Nf)

```

Scilab code Exa 11.1.f Critical depth

```

1  clc
2  clear
3  // Initialization of variables
4  rho=1.94 //slugs/ft^3
5  mu=2.34e-5 //lb-sec/ft^2

```

```

6 y=5 //ft
7 T=25 //ft
8 d=10 //ft
9 slope=3/2
10 g=32.2 //ft/s^2
11 S=0.001
12 n=0.017
13 //calculations
14 A=y*d+ 2*0.5*y*(slope*y)
15 WP=d+ 2*sqrt(3^2 +2^2) /2 *y
16 R=A/WP
17 e=0.01 //ft
18 rr=2*R/e
19 f=0.019
20 C=(41.65 + 0.00281/S + 1.811/n)/(1+( 41.65 +
    0.00281/S)*n/sqrt(R))
21 V=C*sqrt(R*S)
22 Q=V*A
23 T=d+ 2*(slope*y)
24 yh=A/T
25 yc=2.88 //ft
26 //results
27 disp("yc is obtained using trial and error method")
28 printf("Critical depth = %.2f ft",yc)

```

Scilab code Exa 11.2 Minimum scale ratio

```

1 clc
2 clear
3 //Initialization of variables
4 Re=4000
5 rho=1.94 //slugs/ft^3
6 vm=5.91 //ft/s
7 mu=3.24e-5 //ft-lb/s^2
8 Rm=3.12 //ft

```

```

9 //calculations
10 lam3=Re*mu/(vm*4*Rm*rho)
11 lam=lam3^(2/3)
12 //results
13 printf("Minimum scale ratio = %.2e",lam)

```

Scilab code Exa 11.3 Discharge in the channel

```

1 clc
2 clear
3 //Initialization of variables
4 yc=2 //ft
5 g=32.2 //ft/s^2
6 d=10 //ft
7 gam=62.4
8 rho=1.94
9 B=10 //ft
10 //calculations
11 Vc=sqrt(g*yc)
12 Ac=yc*d
13 Q=Vc*Ac
14 y1=5.88 //ft
15 y2=0.88 //ft
16 V1=2.73 //ft/s
17 V2=18.25 //ft/s
18 Nf1=0.198
19 Nf2=3.43
20 F= 0.5*gam*y1^2 *B - 0.5*gam*y2^2 *B - Q*rho*V2 +Q*
    rho*V1
21 //results
22 printf("Discharge in the channel = %.1f ft^3/s",Q)
23 printf("\n Depth of the channel at upstream and
    downstream = %.2f ft and %.2f ft",y1,y2)
24 printf("\n froude numbers at upstream and downstream
    = %.3f and %.3f",Nf1,Nf2)

```

```
25 printf("\n Force applied = %d lb",F)
```

Scilab code Exa 11.4 distance from vena contracta

```
1 clc
2 clear
3 // Initialization of variables
4 S0=0.0009
5 n=0.018
6 w=20 //ft
7 d=0.5 //ft
8 Q=400 //ft^3/s
9 g=32.2 //ft/s^2
10 //calculations
11 y2=4 //ft
12 V2=Q/(w*y2)
13 Nf2=V2/sqrt(g*y2)
14 yr=0.5*(sqrt(1+ 8*Nf2^2) -1)
15 y1=yr*y2
16 L1=32.5
17 L2=37.1
18 L3=51.4
19 L=L1+L2+L3
20 //results
21 printf("distance from vena contracta = %.1f ft and
        %.2f ft",y2,y1)
22 printf("\n Total distance = %.1f ft",L)
```
