## Scilab Textbook Companion for Introduction To Flight by J. D. Anderson Jr.<sup>1</sup>

Created by
Khitish Kumar Sahu
B.Tech
Others
IIT Bombay
College Teacher
Prof. Madhu Belur
Cross-Checked by

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## **Book Description**

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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## Chapter 2

## Fundamental Thoughts

```
check Appendix AP 101 for dependency:

2_1data.sci

Scilab code Exa 2.1 Example 1

1 pathname=get_absolute_file_path('2_1.sce')
2 filename=pathname+filesep()+'2_1data.sci'
3 exec(filename)

T=p/((density)*(R))
5 printf("\Answer:\n")
6 printf("\n\Temperature at that point %f K\n\n",T)

check Appendix AP 100 for dependency:
2_2data.sci

Scilab code Exa 2.2 Example 2

1 pathname=get_absolute_file_path('2_2.sce')
2 filename=pathname+filesep()+'2_2data.sci'
```

```
3 exec(filename)
5 disp(M, "Mass in Kg", M1, "Mass in pound");
     check Appendix AP 99 for dependency:
     2_3data.sci
  Scilab code Exa 2.3 Example 3
1 pathname=get_absolute_file_path('2_3.sce')
2 filename=pathname+filesep()+'2_3data.sci'
3 exec(filename)
4 density=P/(R*T);
5 v=1/density; //specific volume
6 printf("\Answer:\n")
7 printf("\n\Density of air: %f Kg/m^3\n\n", density)
8 printf("\n\Specific volume of air: %f m^3/\text{Kg}\n\n",v)
     check Appendix AP 98 for dependency:
     2_4data.sci
  Scilab code Exa 2.4 Example 4
1 pathname=get_absolute_file_path('2_4.sce')
2 filename=pathname+filesep()+'2_4data.sci'
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\n\Density of air at the given point: %f Kg/
     m^3 n n, density)
     check Appendix AP 97 for dependency:
     2_5data.sci
```

#### Scilab code Exa 2.5 Example 5

check Appendix AP 96 for dependency:

2\_6data.sci

#### Scilab code Exa 2.6 example 6

```
pathname=get_absolute_file_path('2_6.sce')
filename=pathname+filesep()+'2_6data.sci'
sexec(filename)
function[ftPerSecond]=conversion(MilePerHour)
ftPerSecond=(5280*MilePerHour)/3600;
endfunction
function[meterPerSecond]=conversion1(MilePerHour)
meterPerSecond=(1609.344*MilePerHour)/3600;
endfunction
disp("1 ftPerSecond=(5280*MilePerHour)/3600")
disp(conversion(60), "velocity in terms of ft/s");
disp("1 meterPerSecond=(1609.344*MilePerHour)/3600")
disp(conversion1(60), "velocity in terms of m/s");
```

## Chapter 3

## The Standard Atmosphere

```
check Appendix AP 95 for dependency: 3_01data.sci
```

#### Scilab code Exa 3.01 Example 1

check Appendix AP 94 for dependency:

3\_02data.sci

Scilab code Exa 3.02 Example 2

```
1 pathname=get_absolute_file_path('3_02.sce')
2 filename=pathname+filesep()+^{3}_{0}2 data.sci^{3}
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\n\pressure altitude: %f Km\n\n",P1)
6 printf("\n\ temperature altitude: %f Km\n\n",T1)
7 printf("\n\density altitude: %f Km\n\n",D1)
     check Appendix AP 93 for dependency:
     3_03data.sci
  Scilab code Exa 3.03 Example 3
1 pathname=get_absolute_file_path('3_03.sce')
2 filename=pathname+filesep()+'3_03data.sci'
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\n\Temperature of air at flying altitude of
     airplane: \%f K \setminus n \setminus n", T)
     check Appendix AP 92 for dependency:
     3_04data.sci
  Scilab code Exa 3.04 Example 4
1 pathname=get_absolute_file_path(^{\prime}3_{-}04.sce^{\prime})
2 filename=pathname+filesep()+'3_04data.sci'
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\pressur altitude: \%f Km\n", Hp)
6 printf("\n\density altitude : %f Km\n\n", Hd)
```

## Chapter 4

## Basic Aerodynamics

```
check Appendix AP 91 for dependency:

4_01data.sci

Scilab code Exa 4.01 Example 1

1 pathname=get_absolute_file_path('4_01.sce')
2 filename=pathname+filesep()+'4_01data.sci'
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\n\area of the duct exit: %f m^2\n\n",A2)

check Appendix AP 90 for dependency:
4_02data.sci

Scilab code Exa 4.02 Example 1

1 pathname=get_absolute_file_path('4_02.sce')
2 filename=pathname+filesep()+'4_02data.sci'

exec(filename)
```

```
4 printf("\Answer:\n")
5 printf("\n\density of air at the duct exit: %f Kg/m
      3 \ln n, D2)
     check Appendix AP 89 for dependency:
     4_03data.sci
  Scilab code Exa 4.03 Example 3
1 pathname=get_absolute_file_path(^{\prime}4_{-}03.sce^{\prime})
2 filename=pathname+filesep()+^{\prime}4_{-}03data.sci
3 exec(filename)
4 disp("P1+(D*V1^2/2)=Pa+(D*Va^2/2)", "Bernoulli")
      equation");
5 Va = [(2*(P1-Pa)/D)+(V1)^2]^0.5; disp(Va, "Va=")
6 printf("\Answer:\n")
7 printf("\n\velocity at a point A on airfoil: %f m/s\
     n \setminus n", Va)
     check Appendix AP 88 for dependency:
     4_04data.sci
  Scilab code Exa 4.04 Example 4
1 pathname=get_absolute_file_path('4_04.sce')
2 filename=pathname+filesep()+^{\prime}4_{-}04data.sci
3 exec(filename)
4 printf("\Answer:\n")
5 printf("\n\pressure at the duct exit: %f N/m<sup>2</sup>\n\n",
     P2)
```

check Appendix AP 87 for dependency:

#### 4\_05data.sci

#### Scilab code Exa 4.05 Example 5

```
pathname=get_absolute_file_path('4_05.sce')
filename=pathname+filesep()+'4_05data.sci'
exec(filename)
D=1.067*D*V^2*R;
printf("\Answer:\n")
printf("\n\Aerodynamic force exerted by surface pressure distribution: %f N\n\n",D)
```

check Appendix AP 86 for dependency:

4\_06data.sci

#### Scilab code Exa 4.06 Example 6

```
pathname=get_absolute_file_path('4.06.sce')
filename=pathname+filesep()+'4.06data.sci'

exec(filename)
printf("\Answer:\n")
printf("\n\internal energy per unit mass in SI unit:
        %f J/Kg.K\n\n",e)
printf("\n\internal energy per unit mass in English
        enginering unit: %f Ft.Lb/slug\n\n",e1)
printf("\n\enthalpy per unit mass in SI unit: %f J/
        Kg.K\n\n",h)
printf("\n\enthalpy per unit mass in English
        enginering unit: %f Ft.Lb/slug\n\n",h1)
```

check Appendix AP 85 for dependency:

4\_07data.sci

#### Scilab code Exa 4.07 Example 7

```
pathname=get_absolute_file_path('4_07.sce')
filename=pathname+filesep()+'4_07data.sci'
exec(filename)
disp("P2/P1=(T2/T1)^y/y-1","For isentropic flow","
    let P2 be the pressure at that point of wing");
P2=P1*(T/T1)^(y/(y-1));disp(P2,"P2=")
printf("\Answer:\n")
printf("\Answer:\n")
rintf("\n\Pressure at this point: %f N/m^2\n\n",P2)
check Appendix AP 84 for dependency:
4_08data.sci
```

#### Scilab code Exa 4.08 Example 8

check Appendix AP 83 for dependency:

4\_09data.sci

#### Scilab code Exa 4.09 Example 9

```
1 pathname=get_absolute_file_path('4_09.sce')
2 filename=pathname+filesep()+'4_09data.sci'
3 exec(filename)
4 disp("So V1^2=2Cp*(To-T1)", "CpTo=CpT1+(V1^2)/2","
     From energy equation:","let V1 be the velocity of
      throat")
5 V1 = (2 * Cp * (To - T1))^0.5;
6 printf("\n\Velocity at throat: %f m/s\n\, V1)
7 disp("So Ve^2=2Cp*(To-Te)", "CpTo=CpTe+(Ve^2)/2", "
     From energy equation:","let Ve be the velocity of
      exit")
8 Ve=(2*Cp*(To-Te))^0.5;
9 printf("\n\Velocity at the exit: %f m/s\n\, Ve)
10 disp("A1=Mt/(D1*V1)", "Area of throat")
11 A1=Mt/(D1*V1);
12 printf("\n\Area of throat: \%f m^2\n\, A1)
13 disp("Ae=Mt/(De*Ve)", "Area of the exit")
14 Ae=Mt/(De*Ve);
15 printf("\nArea of the exit: \%f m^2\n, Ae)
```

check Appendix AP 82 for dependency:

4\_10data.sci

#### Scilab code Exa 4.10 Example 10

```
1 pathname=get_absolute_file_path('4_10.sce')
2 filename=pathname+filesep()+^{\prime}4_{-}10data.sci
3 exec(filename)
4 disp("So Va^2=2Cp*(T-Ta)+V^2", "CpT+(V^2)/2=CpTa+(Va
     ^2)/2", "From energy equation:", "let Va be the
     velocity of the point A")
5 Va=(2*Cp*(T-Ta)+V^2)^0.5; disp(Va,"Va=")
6 printf("\Answer:\n")
```

```
7 printf("\n\Velocity at point A: %f m/s\n\, Va)
     check Appendix AP 81 for dependency:
     4_11data.sci
  Scilab code Exa 4.11 Example 11
1 pathname=get_absolute_file_path('4_11.sce')
2 filename=pathname+filesep()+'4_11data.sci'
3 exec(filename)
4 disp("Mach No M=V/a");
5 M=V/a; disp(M, "M=")
6 printf("\Answer:\n")
7 printf("\n\Mach No of the jet transport: \%f\n\",M)
     check Appendix AP 80 for dependency:
     4_12data.sci
  Scilab code Exa 4.12 Example 12
1 pathname=get_absolute_file_path('4_12.sce')
2 filename=pathname+filesep()+'4_12data.sci'
3 exec(filename)
4 disp("Mach No at Throat Mt=V1/a");
5 Mt=V1/a; disp(Mt, "Mt=")
6 disp("Mach No at Throat Me=Ve/Ae");
7 Me=Ve/Ae; disp (Me, "Me=")
8 printf("\Answer:\n")
9 printf("\n\Mach No at throat: \%f\n\, Mt)
10 printf("\n\Mach No at exit: \%f\n\", Me)
```

check Appendix AP 79 for dependency:

#### 4\_13data.sci

#### Scilab code Exa 4.13 Example 13

```
1 pathname=get_absolute_file_path('4_13.sce')
2 filename=pathname+filesep()+'4_13data.sci'
3 exec(filename)
4 disp("(2(P1-P2)/(D1(1-(A2/A1)^2)))^0.5=(2*(Dp)/(D1 *(1-r^2)))^0.5","Airflow velocity at test section V=");
5 V=(2*(Dp)/(D1*(1-r^2)))^0.5;disp(V,"V=");
6 printf("\Answer:\n")
7 printf("\n\Airflow velocity in the test section: %fm/s\n\n",V)
```

check Appendix AP 78 for dependency:

4\_14data.sci

#### Scilab code Exa 4.14 Example 14

```
pathname=get_absolute_file_path('4_14.sce')
filename=pathname+filesep()+'4_14data.sci'
exec(filename)
disp("P2+D(V2^2-V1^2)/2"," pressure at reservoir P1=")

P1=P2+D*(V2^2-V1^2)/2; disp(P1,"P1=")
disp("Mt=D*A1*V1"," mass flow rate:")
Mt=D*A1*V1; disp(Mt,"Mt=")
printf("\Answer:\n")
printf("\Answer:\n")
printf("\n\pressure required to have a velocity of 40 m/s at test section: %f N/m^2\n\n",P1)
printf("\n\mass flow through the wind tunnel: %f Kg/s\n\n",Mt)
```

```
check Appendix AP 77 for dependency:
     4_15data.sci
  Scilab code Exa 4.15 Example 15
1 pathname=get_absolute_file_path('4_15.sce')
2 filename=pathname+filesep()+'4_15data.sci'
3 exec(filename)
4 disp("V2 propertional to (P2-P1) \(^1\)0.5", "velocity in
      test section is propertional to square root of
      pressure difference")
5 V2=(40)*2^(0.5); disp(V2, "velocity after pressure
      difference is doubled is squareroot 2 times 40")
6 disp("(2(P1-P2)/(D(1-(A2/A1)^2)))^0.5=(2*(Dp)/(D
      *(1-(1/R)^2))^0.5", "Airflow velocity at test
      section V3=");
7 V3 = (2*(Dp)/(D*(1-(1/R)^2)))^0.5; disp(V3,"V3=");
8 printf("\Answer:\n")
9 printf("\n\Airflow velocity in the test section
      after doubling pressure difference: %f m/s\n\n",
     V2)
10 printf("\n\Airflow velocity in the test section
      after doubling contraction ratio: \%f m/s\n\n", V3)
     check Appendix AP 76 for dependency:
     4_16data.sci
  Scilab code Exa 4.16 Example 16
1 pathname=get_absolute_file_path('4_16.sce')
```

2 filename=pathname+filesep()+'4\_16data.sci'

```
3 exec(filename)
4 disp("Vt=(2(Po-P)/D)^0.5","True velocity of airplane
    ")
5 Vt=sqrt(2*(Po-P)/D); disp(Vt,"Vt=");
6 disp("Ve=(2(Po-P)/Ds)^0.5","Eqivalent airspeed of
        airplane")
7 Ve=sqrt(2*(Po-P)/Ds); disp(Ve,"Ve=");
8 printf("\Answer:\n")
9 printf("\n\True velocity of the airplane: %f m/s\n\n
    ",Vt)
10 printf("\n\Equivalent airspeed of the airplane: %f m/s\n\n",Ve)
```

check Appendix AP 75 for dependency:

4\_17data.sci

#### Scilab code Exa 4.17 Example 17

```
1 pathname=get_absolute_file_path('4_17.sce')
2 filename=pathname+filesep()+'4_17data.sci'
3 exec(filename)
4 disp("M1^2=2*[(Po/P1)^((y-1)/y)-1]/(y-1))"," let Mach
       no at which the airplane flying is M1 then")
5 M1 = sqrt(2*[(Po/P1)^((y-1)/y)-1]/(y-1)); disp(M1, "M1="
      );
6 a1 = sqrt(y*R*T); disp(a1, "a1 = (y*R*T)^0.5", "speed of
      sound at that point");
7 V1=sqrt(2*a1^2*[(Po/P1)^((y-1)/y)-1]/(y-1));
8 disp(V1, "V1=", "V1^2=2*a1^2*[(Po/P1)^((y-1)/y)-1]/(y
      -1)", "equivalent air speed V1")
9 R = ((y-1)/y);
10 Vc = sqrt([2*a^2*[((Po-P1)/P)+1)^((y-1)/y)-1]/(y-1)])
11 \operatorname{disp}(Vc, "Vc=", "Vc^2=2*a^2*[((Po-P1)/P)+1)^((y-1)/y)
      -1]/(y-1)", "caliberated air speed Vc")
```

#### Scilab code Exa 4.18 Example 18

check Appendix AP 73 for dependency:

4\_19data.sci

#### Scilab code Exa 4.19 Example 19

```
1 pathname=get_absolute_file_path('4_19.sce')
2 filename=pathname+filesep()+'4_19data.sci'
```

check Appendix AP 72 for dependency:

4\_20data.sci

#### Scilab code Exa 4.20 Example 20

```
1 pathname=get_absolute_file_path('4_20.sce')
2 filename=pathname+filesep()+'4_20data.sci'
3 exec(filename)
4 To=Te*A
5 disp(To, "To=", "To=Te*(1+(y-1)*Me^2/2)", "let
      reservoir temperature required is To ")
6 Po=Pe*A^(y/(y-1));
7 disp(Po, "Po=", "Po=Pe*((1+(y-1)*Me^2/2))^y/y-1", "let
      reservoir pressure required is Po ")
8 r = sqrt((2*A/(y+1))^{(y+1)/(y-1)})/Me^2
9 disp(r,"Ae/At=","Ae/At=sqrt((2*(1+(y-1)*Me^2/2))/(y)
     +1)) ((y+1)/(y-1))/Me^2", "Area ratio required is
     equal to")
10 printf("\Answer:\n")
11 printf("\n required reservoir temperature: \%f K\n
     ",To)
```

```
12 printf("\n required reservoir pressure: \%f \n/m^2\n
     n",Po)
13 printf("\n required Area Ratio: \%f \n",r)
     check Appendix AP 71 for dependency:
     4_21data.sci
   Scilab code Exa 4.21 Example 21
1 pathname=get_absolute_file_path('4_21.sce')
2 filename=pathname+filesep()+'4_21data.sci'
3 exec(filename)
4 Pstag=Pe*[(y+1)^2*Me^2/((4*y*Me^2)-2*(y-1))]^(y/(y)
      -1))*(1-y+2*y*Me^2)/(y+1)
5 disp(Pstag, "Pstag=", "Pstag=Pe*[(y+1)*Me^2/((4*y*Me
      (2) -2*(y-1)) ] (y/(y-1))*(1-y+2*y*Me^2)/(y+1)","
      the stagnation presure is given by Pstag")
6 Dstag=Pstag/(R*Tstag);
7 disp(Dstag, "Dstag=", "Dstag=Pstag/(R*Tstag)", "the
      stagnation density is given by Dstag")
8 printf("\Answer:\n")
9 printf("\n\ Stagnation temperature: %f K\n\n", Tstag)
10 printf("\n Stagnation pressure: %f N/m<sup>2</sup>\n\n", Pstag
11 printf("\n Stagnation density: %f Kg/m^3\n\n", Dstag
     check Appendix AP 70 for dependency:
```

Scilab code Exa 4.22 Example 22

4\_22data.sci

```
pathname=get_absolute_file_path('4_22.sce')
filename=pathname+filesep()+'4_22data.sci'
exec(filename)
Ve=Ae*Me;disp(Ve,"Ve=","velocity at exit Ve=Ae*Me")
Mt=Dt*At*Vt;disp(Mt,"Mt=Dt*At*Vt","mass flow through nozzle Mt")
printf("\Answer:\n")
printf("\Answer:\n")
printf("\n\Velocity at exit: %f m/s\n\n",Ve)
printf("\n\mass flow through nozzle: %f Kg/m^3\n\n", Mt)
```

check Appendix AP 69 for dependency:

4\_23data.sci

#### Scilab code Exa 4.23 Example 23

check Appendix AP 68 for dependency:

4\_24data.sci

#### Scilab code Exa 4.24 Example 24

```
1 pathname=get_absolute_file_path('4_24.sce')
2 filename=pathname+filesep()+'4_24data.sci'
3 exec(filename)
4 Tw1=q*Cf1; disp(Tw1, "Tw1=", "Tw1=q*Cf1", "shear stress
     at 1 cm Tw1:");
5 Tw2=q*Cf2; disp(Tw2, "Tw2=", "Tw2=q*Cf2", "shear stress
     at 1 cm Tw2:");
6 printf("\Answer:\n")
7 printf("\n\Local shear stress at 1 cm: \%f \n\m^2\n\"
     ,Tw1)
 printf("\n\Local shear stress at 5 cm: %f N/m<sup>2</sup>", Tw2
9 disp ("Hence Tw decreases with distance in flow
     direction");
    check Appendix AP 67 for dependency:
```

4\_25data.sci

#### Scilab code Exa 4.25 Example 25

```
1 pathname=get_absolute_file_path('4_25.sce')
2 filename=pathname+filesep()+^{\prime}4_{-}25data.sci
3 exec(filename)
4 T=0.37*x/Re^0.2; disp(T, "T=", "T=0.37*x/Re^0.2", "
     Thickness at trailing edge T:");
5 Df = q*S*Cf; disp(Df, "Df=", "Df=q*S*Cf", "Drag at top
     surface")
6 printf("\Answer:\n")
7 printf("\n\Thickness at trailing edge: \%f m\n\n",T)
8 printf("\n\Total Drag: %f N",2*Df)
```

check Appendix AP 66 for dependency:

4\_26data.sci

#### Scilab code Exa 4.26 Example 26

```
pathname=get_absolute_file_path('4_26.sce')
filename=pathname+filesep()+'4_26data.sci'
exec(filename)
Tw1=q*Cf1;disp(Tw1,"Tw1=","Tw1=q*Cf1","shear stress at 1 cm Tw1:");
Tw2=q*Cf2;disp(Tw2,"Tw2=","Tw2=q*Cf2","shear stress at 1 cm Tw2:");
printf("\Answer:\n")
printf("\Answer:\n")
printf("\n\Local shear stress at 1 cm: %f N/m^2\n\n", Tw1)
printf("\n\Local shear stress at 5 cm: %f N/m^2", Tw2
)
```

check Appendix AP 65 for dependency:

4\_27data.sci

#### Scilab code Exa 4.27 Example 27

```
pathname=get_absolute_file_path('4_27.sce')
filename=pathname+filesep()+'4_27data.sci'
exec(filename)
Tw=q*Cf;disp(Tw,"Tw=","Tw=q*Cf","shear stress at point 0.6096 m Tw:");
printf("\Answer:\n")
printf("\n\shear stress at a point 0.6096m downstream of the leading edge: %f m\n\n",Tw)
```

check Appendix AP 64 for dependency:

4\_28data.sci

#### Scilab code Exa 4.28 Example 28

## Chapter 5

# Airfoils Wings and Other Aerodynamic Shapes

```
check Appendix AP 63 for dependency: 5_01data.sci
```

#### Scilab code Exa 5.01 Example 1

```
pathname=get_absolute_file_path('5_01.sce')
filename=pathname+filesep()+'5_01data.sci'

exec(filename)
L=q*c*C1; disp(L,"L=","L=q*c*Cl","Lift per unit span L:")
D=q*c*Cd; disp(D,"D=","D=q*c*Cd","Drag per unit span D:")
M=q*c*Cm*c; disp(M,"M=","M=q*c*Cm*c","Moment per unit span M:")
printf("\Answer:\n")
printf("\n\Lift about the quarter chord, per unit span: %f N\n\n",L)
printf("\n\Drag about the quarter chord, per unit span: %f N\n\n",D)
printf("\n\moment about the quarter chord, per unit span: %f N\n\n",D)
printf("\n\moment about the quarter chord, per unit span: %f N\n\n",D)
```

```
check Appendix AP 62 for dependency:
5_02data.sci
```

#### Scilab code Exa 5.02 Example 2

```
pathname=get_absolute_file_path('5_02.sce')
filename=pathname+filesep()+'5_02data.sci'
exec(filename)
printf("\Answer:\n")
printf("\n\angle of attack for 700 N lift: %f degree \n\n",a)
printf("\n\angle of attack for zero lift:: %f degree \n\n",a1)
```

check Appendix AP 61 for dependency:

5\_03data.sci

#### Scilab code Exa 5.03 Example 3

check Appendix AP 60 for dependency:

5\_04data.sci

#### Scilab code Exa 5.04 Example 4

#### Scilab code Exa 5.05 Example 5

```
pathname=get_absolute_file_path('5_05.sce')
filename=pathname+filesep()+'5_05data.sci'
exec(filename)
Cp=Cpo/(sqrt(1-M^2)); disp(Cp,"Cp=","Cp=Cpo/(sqrt(1-M^2))","pressure coefficient Cp:")
printf("\Answer:\n")
printf("\Answer:\n")
check Appendix AP 58 for dependency:
```

5\_06data.sci

Scilab code Exa 5.06 Example 6

```
1 pathname=get_absolute_file_path('5_06.sce')
2 filename=pathname+filesep()+^{\prime}5_{-}06data.sci
3 exec(filename)
4 P1 = (q*Cp) + P; disp(P1, "P1=", "P1=q*Cp+p", "pressure at
      this point P1:")
5 printf("\Answer:\n")
6 printf("\n\pressure at this point : %f N/m<sup>2</sup>\n\n",P1
     )
     check Appendix AP 57 for dependency:
     5_07data.sci
  Scilab code Exa 5.07 Example 7
1 pathname=get_absolute_file_path('5_07.sce')
2 filename=pathname+filesep()+^{\prime}5_{-}07data.sci
3 exec(filename)
4 V2=V*((Cp1-Cp2)+(V1/V)^2)^0.5;
5 \operatorname{disp}(V2,"V2=","V2=V*((Cp1-Cp2)+(V1/V)^2)^0.5","
      velocity at point 2 V2:")
6 printf("\Answer:\n")
7 printf("\n\Velocity at point 2: %f m/s\n\, V2)
     check Appendix AP 56 for dependency:
     5_08data.sci
  Scilab code Exa 5.08 Example 8
1 pathname=get_absolute_file_path(^{\prime}5_{-}08.sce^{\prime})
2 filename=pathname+filesep()+'5_08data.sci'
3 exec(filename)
```

```
4 Cn=integrate ('1-0.95*y', 'y', 0,1.0)-integrate ('1-300*
     y^2, y^3, 0, 0.1) -integrate ('-2.2277+2.2277*y', 'y')
     ,0.1,1.0)
5 printf("\Answer:\n")
6 printf("\n\Normal force coefficient : \%f \n\, Cn)
     check Appendix AP 55 for dependency:
     5_09data.sci
  Scilab code Exa 5.09 Example 9
1 pathname=get_absolute_file_path('5_09.sce')
2 filename=pathname+filesep()+^{7}5_{-0}9data.sci
3 exec(filename)
4 Cl=Co/(sqrt(1-M^2)); disp(Cl, "Cl=", "Cl=Co/(sqrt(1-M
     ^2))","Lift coefficient Cl:")
5 printf("\Answer:\n")
6 printf("\nLift coefficient at Mach 0.7: %f \n",Cl
     check Appendix AP 54 for dependency:
     5_10_data.sci
  Scilab code Exa 5.10 Example 10
```

1 pathname=get\_absolute\_file\_path(' $5_10.sce$ ')
2 filename=pathname+filesep()+' $5_10_data.sci$ '

3 exec(filename)

4 clf(); 5 i = 1;

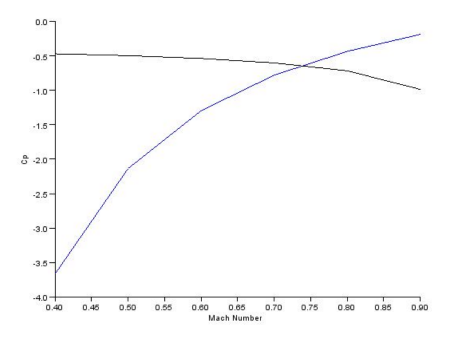


Figure 5.1: Example 10

```
6 while(i<=length(M))
       Cpcr(i) = (2/(y*M(i)^2))*[[(2+(y-1)*M(i)^2)/(y+1)
          ]^{(y/(y-1))-1}
       Cpmin(i) = Cpomin/sqrt(1-M(i)^2);
9
      i = i+1;
10 \, \text{end}
11 xlabel("Mach Number");
12 ylabel("Cp");
13 plot2d(M,Cpcr,2);
14 plot2d(M, Cpmin);
15 disp ("The intersection point of both the graphs i.e.
      approx 0.74 is the critical Mach no of the NACA
      -0012 airfoil.")
     check Appendix AP 53 for dependency:
     5_11_data.sci
```

# Scilab code Exa 5.11 Example 11

```
pathname=get_absolute_file_path('5_11.sce')
filename=pathname+filesep()+'5_11_data.sci'
exec(filename)
L=q*c*C1;disp(L,"L=","L=q*c*Cl","lift per unit span for mach 3:")
Dw=q*c*Cd;disp(Dw,"Dw=","Dw=q*c*Cd","Wave drag per unit span for mach 3:")
L1=q1*c*Cl1;disp(L1,"L1=","L1=q1*c*Cl1","lift per unit span for mach 2:")
Dw1=q1*c*Cd1;disp(Dw1,"Dw1=","Dw1=q1*c*Cd1","Wave drag per unit span for mach 2:")
```

check Appendix AP 52 for dependency:

5\_12\_data.sci

#### Scilab code Exa 5.12 example 12

```
1 pathname=get_absolute_file_path('5_12.sce')
2 filename=pathname+filesep()+'5_12_data.sci'
3 exec(filename)
4 a=L*(M^2-1)^0.5/(4*q*S);
5 disp(a, "a=", "a=L*(M^2-1)^0.5/(4*q*S)", "angle of
     attack at sea level:")
6 a1=L*(M^2-1)^0.5/(4*q1*S);
7 disp(a1, "a1=", "a1=L*(M^2-1)^0.5/(4*q1*S)", "angle of
     attack at 10 Km:")
8 printf("\Answer:\n")
9 printf("\n\angle of attack at sea level: %f degree\n
     n, a*180/%pi)
10 printf("\n angle of attack at 10 Km: %f degree\n",
     a1*180/%pi)
     check Appendix AP 51 for dependency:
     5_13data.sci
```

### Scilab code Exa 5.13 Example 13

5\_14data.sci

```
pathname=get_absolute_file_path('5_13.sce')
filename=pathname+filesep()+'5_13data.sci'
exec(filename)
L=q*S*4*a/sqrt(M^2-1);
disp(L,"L=","L=q*S*4*a/sqrt(M^2-1)","Lift exerted on airplane L:")
printf("\Answer:\n")
printf("\Answer:\n")
theck Appendix AP 50 for dependency:
```

# Scilab code Exa 5.14 Example 14

```
1 pathname=get_absolute_file_path('5_14.sce')
2 filename=pathname+filesep()+'5_14data.sci'
3 exec(filename)
4 Cl=L/(q*S);
5 disp(Cl, "Cl=", "Cl=L/(q*S)", "Lift coefficient Cl:")
6 printf("\Answer:\n")
7 printf("\nLift coefficient: %f \n",Cl)
    check Appendix AP 49 for dependency:
    5_15data.sci
  Scilab code Exa 5.15 Example 15
1 pathname=get_absolute_file_path('5_15.sce')
2 filename=pathname+filesep()+^{\prime}5_{-}15data.sci
3 exec(filename)
4 Cdi=Cl^2/(pi*e*AR); disp(Cdi, "Cdi=", "Cdi=Cl^2/(pi*e)
     *AR)", "induced drag coefficient Cdi:")
5 Di=q*S*Cdi; disp(Di,"Di=","Di=q*S*Cdi","induced drag
     Di:")
6 printf("\Answer:\n")
7 printf("\ninduced drag coefficient: \%f \n",Cdi)
8 printf("\ninduced drag: %f \ninduced)
```

check Appendix AP 48 for dependency:

5\_16data.sci

Scilab code Exa 5.16 Example 16

```
1 pathname=get_absolute_file_path(^{\prime}5_{-}16.sce^{\prime})
2 filename=pathname+filesep()+'5_16data.sci'
3 exec(filename)
4 Dt=(Cd+Cdi)*S*(D*V^2/2); disp(Dt, "Dt=", "Dt=(Cd+Cdi)*S
     *q","total drag Di:")
5 printf("\Answer:\n")
6 printf("\n\Totl drag: %f \n\n\n",Dt)
     check Appendix AP 47 for dependency:
     5_17data.sci
  Scilab code Exa 5.17 Example 17
1 pathname=get_absolute_file_path('5_17.sce')
2 filename=pathname+filesep()+'5_17data.sci'
3 exec(filename)
4 Cl=a1*(a-a2); disp(Cl, "Cl=", "Cl=a1(a-a2)", "lift
     coefficient Cl:")
5 Cd=cd+Cl^2/(\%pi*e*AR); disp(Cd, "Cd=", "Cd=cd+Cl^2/(\%pi))
     *e*AR)"," total drag coefficient Cd=:")
6 printf("\Answer:\n")
7 printf("\nLift coefficient: %f \n",Cl)
8 printf("\n\Totl drag coefficient: %f \n\n",Cd)
     check Appendix AP 46 for dependency:
     5_18data.sci
  Scilab code Exa 5.18 Example 18
1 pathname=get_absolute_file_path('5_18.sce')
2 filename=pathname+filesep()+^{\prime}5_{-}18data.sci
3 exec(filename)
```

```
4 Di=q*S*Cdi;disp(Di,"Di=","Di=q*S*Cdi","induced drag
on one wing Di:")
5 printf("\Answer:\n")
6 printf("\n\Induced drag exerted on both the wings:
    %f N\n\n",2*Di)
```

check Appendix AP 45 for dependency:

5\_19data.sci

# Scilab code Exa 5.19 Example 19

```
1 pathname=get_absolute_file_path('5_19.sce')
```

- 2 filename=pathname+filesep()+'5\_19data.sci'
- 3 exec(filename)
- 4 disp("comparing the results of part a and b we can see the high-aspect ratio wing experiences a 26% higher increase in Cl than the low-aspect ratio wing.")

check Appendix AP 44 for dependency:

5\_20data.sci

#### Scilab code Exa 5.20 Example 20

```
1 pathname=get_absolute_file_path(^{\prime}5_{-}20.sce^{\prime})
```

- 2 filename=pathname+filesep()+ $^{\prime}5_{-}20\,\mathrm{data}$ .sci $^{\prime}$
- 3 exec(filename)
- 4 V1=sqrt(2\*Wt/(D\*S\*Clm)); disp(V1,"V1=","V1=sqrt(2\*Wt/(D\*S\*Clm))","stalling speed for full fuel tank V1:")
- 5 V2=sqrt(2\*Wf/(D\*S\*Clm)); disp(V2,"V2=","V2=sqrt(2\*Wf/(D\*S\*Clm))","stalling speed for empty fuel tank V1:")

check Appendix AP 43 for dependency:

5\_21data.sci

# Scilab code Exa 5.21 Example 21

```
pathname=get_absolute_file_path('5_21.sce')
filename=pathname+filesep()+'5_21data.sci'
exec(filename)

V=sqrt(2*Wt/(D*S*Clm)); disp(V,"V=","V=sqrt(2*Wt/(D*S*Clm))"," stalling speed for Boeing 727 V:")
printf("\Answer:\n")
printf("\n\stalling speed for full fuel tank: %f m/s\n\n",V)
disp("stalling speed for lockhead F-104 is a much higher value than the Boeing 727."," comparison with stalling speed for full fuel tank of example 5.20:")
```

# Chapter 6

# Elements Of Airplane Performance

#### Scilab code Exa 6.1.a Example 1 a

```
1 pathname=get_absolute_file_path('6_1a.sce')
2 filename=pathname+filesep()+^{\prime}6_{-}1a_{-}data.sci
3 exec(filename)
4 clf();
5 i = 1;
6 Cl = 0; Cd = 0; Cl_Cd =0; Thrust = 0;
7 while(i<=length(V))</pre>
       Cl(i) = 2*W/(D*S*V(i)^2);
8
       Cd(i) = Cdo + Cl(i)^2/(pi*e*AR);
9
       Cl_Cd(i) = Cl(i)/Cd(i);
10
       Thrust(i) = W/Cl_Cd(i)/1000;
11
12
      i = i+1;
13 end
14 xlabel("Velocity (m/s)");
15 ylabel("Thrust (kN)");
16 plot2d(V,Thrust,3);
```

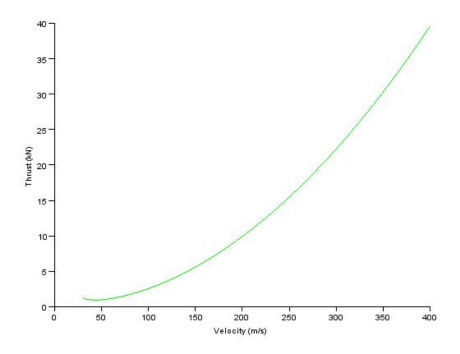


Figure 6.1: Example 1 a

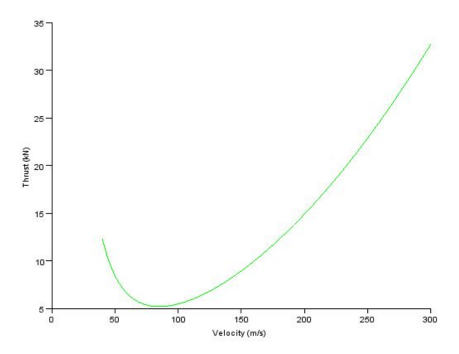


Figure 6.2: Example 1 b

check Appendix AP 42 for dependency:

6\_1a\_data.sci

# Scilab code Exa 6.1.b Example 1 b

```
1 pathname=get_absolute_file_path('6_1b.sce')
2 filename=pathname+filesep()+'6_1b_data.sci'
3 exec(filename)
4 clf();
5 i = 1;
6 Cl = 0;Cd = 0;Cl_Cd =0;Thrust = 0;
```

```
7 while(i<=length(V))</pre>
       Cl(i) = 2*W/(D*S*V(i)^2);
       Cd(i) = Cdo + Cl(i)^2/(pi*e*AR);
9
       Cl_Cd(i) = Cl(i)/Cd(i);
10
11
       Thrust(i) = W/Cl_Cd(i)/1000;
12
      i = i+1;
13 end
14 xlabel("Velocity (m/s)");
15 ylabel("Thrust (kN)");
16 plot2d(V,Thrust,3);
      check Appendix AP 41 for dependency:
      6_1b_data.sci
      check Appendix AP 30 for dependency:
      602data.sci
```

# Scilab code Exa 6.2 Example 2

```
1 pathname=get_absolute_file_path('602.sce')
2 filename=pathname+filesep()+'602data.sci'
3 exec(filename)
4 clf();
5 i = 1;
6 Cl = 0; Cd = 0; Cl_Cd = 0; Thrust = 0;
7 while(i<=length(V))</pre>
       Cl(i) = 2*W/(D*S*V(i)^2);
8
9
       Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
       Cl_Cd(i) = Cl(i)/Cd(i);
10
       Thrust(i) = W/Cl_Cd(i)/1000;
11
       Tf(i) = 2*16245/1000;
12
      i = i+1;
13
14 end
```

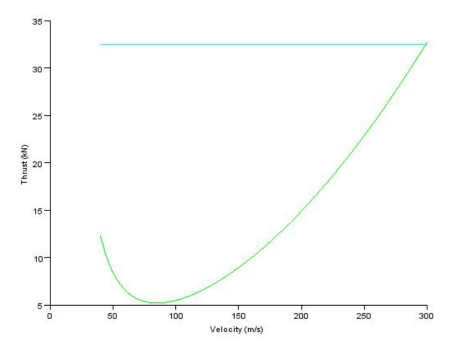


Figure 6.3: Example 2

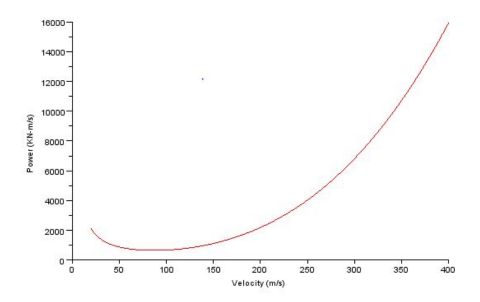


Figure 6.4: Example 3 a

```
15 xlabel("Velocity (m/s)");
16 ylabel("Thrust (kN)");
17 plot2d(V,Thrust,3);
18 plot2d(V,Tf,4);
19 disp("As Thrust required equals Thrust provided by
      two turbofan at Velocity 297 m/s approx(
        intersection point of both graphs.) so it will be
      Vmax")
20 Vmax=297;
21 printf("\Answer:\n")
22 printf("\n\maximum velocity: %f m/s\n\n",Vmax)
```

Scilab code Exa 6.3.a Example 3 a

```
1 pathname=get_absolute_file_path('6_3a.sce')
2 filename=pathname+filesep()+'6_3a_data.sci'
3 exec(filename)
4 clf();
5 i = 1;
6 Cl = 0; Cd = 0; Cl_Cd = 0; Thrust = 0;
7 while(i<=length(V))</pre>
       Cl(i) = 2*W/(D*S*V(i)^2);
9
       Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
       Cl_Cd(i) = Cl(i)/Cd(i);
10
       Thrust(i) = W/Cl_Cd(i)/1000;
11
12
       Power(i)=Thrust(i)*V(i);
13
      i = i+1;
14 end
15 xlabel("Velocity (m/s)");
16 ylabel("Power (KN-m/s)");
17 plot2d(V, Power, 5);
```

check Appendix AP 28 for dependency:

6\_3a\_data.sci

#### Scilab code Exa 6.3.b Example 3 b

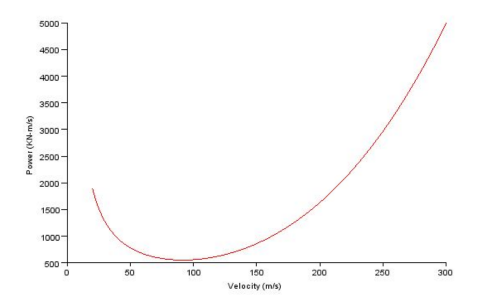


Figure 6.5: Example 3 b

```
Thrust(i) = W/Cl_Cd(i)/1000;
Power(i)=Thrust(i)*V(i)
i = i+1;
end
slabel("Velocity (m/s)");
ylabel("Power (KN-m/s)");
plot2d(V,Power,5);
```

check Appendix AP 27 for dependency:

6\_3b\_data.sci

Scilab code Exa 6.4.a Example 4 a

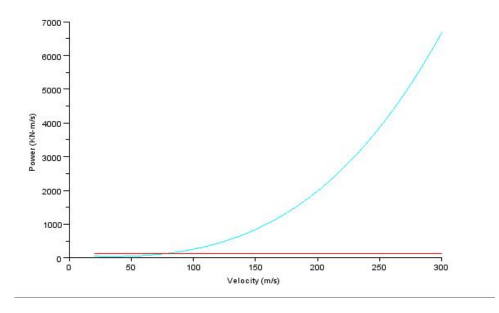


Figure 6.6: Example 4 a

```
1 pathname=get_absolute_file_path(^{\circ}6_{-}4a.sce^{\circ})
2 filename=pathname+filesep()+^{\prime}6_{-}4a_{-}data.sci
3 exec(filename)
4 clf();
5 V=linspace(20,300,500);
6 i = 1;
  C1 = 0; Cd = 0; C1\_Cd = 0; Thrust = 0;
   while(i<=length(V))
       Cl(i) = 2*W/(D*S*V(i)^2);
9
        Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
10
        Cl_Cd(i) = Cl(i)/Cd(i);
11
        Thrust(i) = W/Cl_Cd(i)/1000;
12
        Power(i)=Thrust(i)*V(i);
13
        Pa(i) = P*Pf*746/1000;
14
15
      i = i+1;
16 \text{ end}
17 xlabel("Velocity (m/s)");
18 ylabel("Power (KN-m/s)");
```

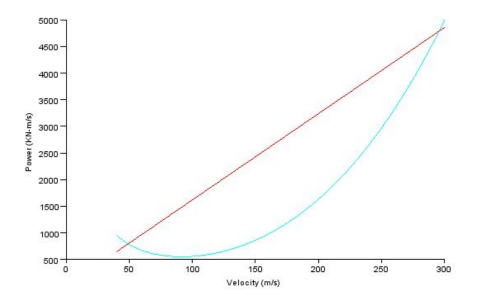


Figure 6.7: Example 4 b

check Appendix AP 26 for dependency:

6\_4a\_data.sci

# Scilab code Exa 6.4.b Example 4 b

```
1 pathname=get_absolute_file_path('6_4b.sce')
2 filename=pathname+filesep()+'6_4b_data.sci'
3 exec(filename)
```

```
4 clf();
5 V=linspace(40,300,500);
6 i = 1;
7 \text{ Cl} = 0; \text{Cd} = 0; \text{Cl}_{Cd} = 0; \text{Thrust} = 0;
8 while(i<=length(V))</pre>
9
        Cl(i) = 2*W/(D*S*V(i)^2);
10
        Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
        Cl_Cd(i) = Cl(i)/Cd(i);
11
12
        Thrust(i) = W/Cl_Cd(i)/1000; //unit KN
        Power(i)=Thrust(i)*V(i)//unit KN-m/s
13
       Pa(i) = D*Tf*V(i) / (Do*1000); / power(KN-m/s) at
14
           height 6706.5 m corresponding to velocity
15
      i = i+1;
16 end
17 xlabel("Velocity (m/s)");
18 ylabel("Power (KN-m/s)");
19 plot2d(V, Power, 4);
20 plot2d(V,Pa,5);
21 disp("As we can see the higher intersection point of
       both curve is arround 294m/s (approx), which is
      the maximum velocity for CJ-1 at 6705.6 meter.")
      check Appendix AP 25 for dependency:
      6_4b_data.sci
      check Appendix AP 24 for dependency:
      6_05data.sci
```

# Scilab code Exa 6.5 Example 5

```
1 pathname=get_absolute_file_path('6_05.sce')
2 filename=pathname+filesep()+'6_05data.sci'
3 exec(filename)
```

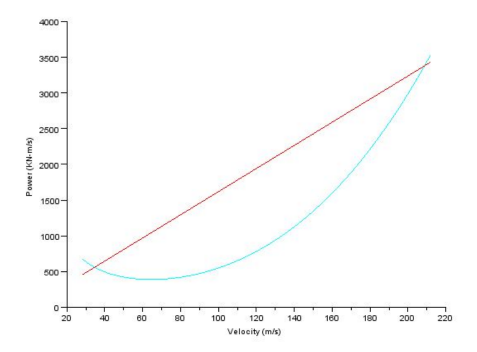


Figure 6.8: Example 5

```
4 clf();
5 V=linspace(40,300,500);
6 i = 1;
7 \text{ Cl} = 0; \text{Cd} = 0; \text{Cl\_Cd} = 0; \text{Thrust} = 0; \text{Vo} = 0;
8 while(i<=length(V))</pre>
9
        Cl(i) = 2*W/(D*S*V(i)^2);
10
        Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
        Cl_Cd(i) = Cl(i)/Cd(i);
11
12
        Vo(i)=V(i)*(D/Do)^0.5; // corresponding velocity
           points at sea level
        Thrust(i) = W/Cl_Cd(i)/1000; //unit KN
13
        Power(i)=Thrust(i)*Vo(i)//unit KN-m/s
14
15
        Pa(i)=D*Tf*Vo(i)/(Do*1000);//power(KN-m/s) at
           height 6706.5 m corresponding to velocity
16
          i = i+1;
17 \text{ end}
18 xlabel("Velocity (m/s)");
19 ylabel("Power (KN-m/s)");
20 plot2d(Vo,Power,4);
21 plot2d(Vo, Pa, 5)
22 printf("\nmaximum velocity for CJ-1 approx 210m/s(as
       seen from graph)")
      check Appendix AP 23 for dependency:
```

6\_06data.sci

#### Scilab code Exa 6.6 Example 6

```
1 pathname=get_absolute_file_path('6_06.sce')
2 filename=pathname+filesep()+'6_06data.sci'
3 exec(filename)
4 clf();
5
```

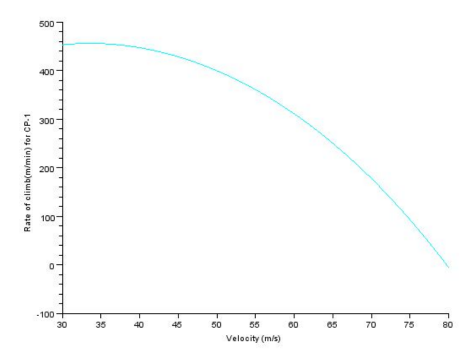


Figure 6.9: Example 6

```
6 i = 1;
7 Cl = 0; Cd = 0; Cl_Cd =0; Thrust = 0;
8 while(i<=length(V))</pre>
9
       Cl(i) = 2*W/(D*S*V(i)^2);
10
        Cd(i) = Cdo + Cl(i)^2/(\pi i * e * AR);
       Cl_Cd(i) = Cl(i)/Cd(i);
11
12
       Thrust(i) = W/Cl_Cd(i)/1000;
       Power(i)=Thrust(i)*V(i);
13
       R_C(i) = (Pa-Power(i))*1000*60/W; // rate of climb(R
14
           /C in meter per minute)
      i = i+1;
15
16 \, \text{end}
17 xlabel("Velocity (m/s)");
18 ylabel("Rate of climb(m/min) for CP-1");
19 plot2d(V,R_C,4);
      check Appendix AP 22 for dependency:
      6_07data.sci
```

# Scilab code Exa 6.7 Example 7

```
pathname=get_absolute_file_path('6_07.sce')
filename=pathname+filesep()+'6_07data.sci'

exec(filename)
a=atand(1/L_D); disp(a,"a=","tan(a)=1/(L/D)","minimum glide angle a:")

R=H*L_D; disp(R,"R=","R=H*L/D","maximum range along ground:")
printf("\Answer:\n")
printf("\Answer:\n")
printf("\minimum glide angle: %f \n",a)
printf("\n\maximum range covered along ground: %f m\n\n",R)
```

check Appendix AP 21 for dependency:

6\_08data.sci

#### Scilab code Exa 6.8 Example 8

check Appendix AP 20 for dependency:

6\_09data.sci

#### Scilab code Exa 6.9 Example 9

```
8 printf("\n\Velocity at equilibrium glide angle at 609.6 m: %f m/s\n\n", V2)
```

check Appendix AP 40 for dependency:

6\_12data.sci

### Scilab code Exa 6.12 Example 12

```
1 pathname=get_absolute_file_path('6_12.sce')
2 filename=pathname+filesep()+'6_12data.sci'
3 exec(filename)
4 clf();
5 V=linspace(20,120,500);
6 i = 1;
7 Cl = 0; Cd = 0; Cl_Cd =0; Thrust = 0;
8 while(i<=length(V))</pre>
9
       Cl(i) = 2*Wo/(D*S*V(i)^2);
10
       Cd(i) = Cdo + Cl(i)^2/(pi*e*AR);
       Cl_Cd(i) = Cl(i)/Cd(i);
11
12
       Cl1_Cd(i) = Cl(i)^1.5/Cd(i)
13
      i = i+1;
14 end
15 xlabel("Velocity (m/s)");
16 plot2d(V,Cl_Cd,3);
17 plot2d(V,Cl1_Cd,4);
18 //from graph we can see:
19 Cl_Cdmax = 13.62; //maximum Cl/Cd
20 Cl1_Cdmax = 12.81; //maximum Cl^1.5/Cd
21 R=(n/c)*Cl_Cdmax*log(Wo/W1)
22 disp(R,"R=","Range R=(n/c)*(Cl/Cd)*log(Wo/W1)")
23 E=(n/c)*Cl1_Cdmax*sqrt(2*D*S)*[1/sqrt(W1)-1/sqrt(Wo)]
24 disp(E, "E=", "Endurance E=(n/c)*(Cl^1.5/Cd)*sqrt(2*D*
     S) * [1/sqrt(W1) - 1/sqrt(Wo)]")
25 printf("\Answer:\n")
```

```
26 printf("\n\Maximum range of CP-1: %f m\n\n",R)
27 printf("\n\Maximum Endurance of CP-1: %f s\n\n",E)
```

check Appendix AP 39 for dependency:

6\_13data.sci

# Scilab code Exa 6.13 Example 13

```
1 pathname=get_absolute_file_path('6_13.sce')
2 filename=pathname+filesep()+'6_13data.sci'
3 exec(filename)
4 clf();
5 V=linspace(20,400,500);
6 i = 1;
7 Cl = 0; Cd = 0; Cl_Cd =0; Thrust = 0;
8 while(i<=length(V))</pre>
9
       Cl(i) = 2*Wo/(D*S*V(i)^2);
10
       Cd(i) = Cdo + Cl(i)^2/(\pi pi * e * AR);
       Cl_Cd(i) = Cl(i)/Cd(i);
11
12
       Cl1_Cd(i) = Cl(i)^0.5/Cd(i)
13
      i = i+1;
14 end
15 xlabel("Velocity (m/s)");
16 plot2d(V,Cl_Cd,3);
17 plot2d(V,Cl1_Cd,4);
18 //from graph we can see:
19 Cl_Cdmax=16.9; //maximum Cl/Cd
20 Cl1_Cdmax=23.4; //maximum Cl^0.5/Cd
21 R=[sqrt(Wo)-sqrt(W1)]*Cl1_Cdmax*2*(sqrt(2/(D*S))/c);
22 disp(R, "R=", "Range R=[sqrt(Wo)-sqrt(W1)] * Cl^5.5/Cd
      *2*(sqrt(2/(D*S))/c)")
23 E=(Cl_Cdmax*log(Wo/W1))/c;
24 disp(E, "E=", "Endurance E=(Cl_Cdmax*log(Wo/W1))/c")
25 printf("\Answer:\n")
26 printf("\n\Maximum range of CJ-1: \%f m\n\n",R)
```

```
27 printf("\n\Maximum Endurance of CJ-1: %f s\n\, E)
     check Appendix AP 38 for dependency:
     6_14data.sci
   Scilab code Exa 6.14 Example 14
1 pathname=get_absolute_file_path('6_14.sce')
2 filename=pathname+filesep()+'6_14data.sci'
3 exec(filename)
4 Cl_Cdmax=sqrt(Cdo*%pi*e*AR)/(2*Cdo);
5 disp(Cl\_Cdmax,"(Cl/Cd)max=","(Cl/Cd)max=sqrt(Cdo*\%pi)
      *e*AR)/(2*Cdo)")
6 Cl_Cd1max = (3*Cdo*\%pi*e*AR)^(3/4)/(4*Cdo);
7 disp(Cl_Cd1max,"((Cl/Cd)^1.5)max=","((Cl/Cd)^1.5)max
      =(3*Cdo*\%pi*e*AR)^(3/4)/(4*Cdo)")
     check Appendix AP 37 for dependency:
     6_15data.sci
   Scilab code Exa 6.15 Example 15
1 pathname=get_absolute_file_path('6_15.sce')
2 filename=pathname+filesep()+'6_15data.sci'
3 exec(filename)
4 Cl_Cdmax=sqrt(Cdo*%pi*e*AR)/(2*Cdo);
5 disp(Cl_Cdmax,"(Cl/Cd)max=","(Cl/Cd)max=sqrt(Cdo*%pi
      *e*AR)/(2*Cdo)")
6 Cl_Cd1max = ((1/3)*Cdo*\%pi*e*AR)^(1/4)/(4*Cdo/3);
```

7 disp(Cl\_Cd1max,"(Cl^0.5/Cd)max=","(Cl^0.5/Cd)max =  $((1/3)*Cdo*\%pi*e*AR)^(1/4)/(4*Cdo/3)$ ")

#### Scilab code Exa 6.16.b Example 16 b

```
pathname=get_absolute_file_path('6_16b.sce')
filename=pathname+filesep()+'6_16b_data.sci'
exec(filename)
R_Cmax=(Pf*P*746/W)-0.8776*sqrt(W/(D*S*Cdo))*(1/(L_Dmax)^1.5)//(R/C)max
printf("\Answer:\n")
printf("\n\Maximum Rate of climd for CP-1: %f m/s\n\n",R_Cmax)
check Appendix AP 36 for dependency:
6_16b_data.sci
```

# Scilab code Exa 6.16.c Example 16 c

check Appendix AP 35 for dependency:

6\_16c\_data.sci

Scilab code Exa 6.16.d Example 16 d

```
1 pathname=get_absolute_file_path('6_16d.sce')
2 filename=pathname+filesep()+'6_16d_data.sci'
3 exec(filename)
4 Z=1+sqrt(1+(3/((L_Dmax)^2*(2*Tf/W)^2)))
5 R_{\text{cmax}=\text{sqrt}}(W*Z/(3*D*Cdo*S))*(2*Tf/W)^1.5*[1-(Z/6)]
     -(1.5/(Z*(2*Tf/W)^2*(L_Dmax)^2))]
6 printf("\Answer:\n")
7 printf("\n\Maximum Rate of Climb for CJ-1: \%f m/s\n\
     n", R_Cmax)
     check Appendix AP 34 for dependency:
     6_16d_data.sci
     check Appendix AP 33 for dependency:
     6_17data.sci
  Scilab code Exa 6.17 Example 17
1 pathname=get_absolute_file_path('6_17.sce')
2 filename=pathname+filesep()+'6_17data.sci'
3 exec(filename)
4 Sl=1.44*W^2/(g*D*S*Cl*[T-(Dr+Ur*(W-L))]);;disp(Sl,"
     Sl=", "Sl=1.44*W^2/(g*D*S*Cl*[T-(Dr+Ur*(W-L))])", "
     Liftoff distance Sl:")
5 printf("\Answer:\n")
6 printf("\n\Liftoff distance for the CJ-1 at se level
     : %f m\n\n",S1)
     check Appendix AP 32 for dependency:
     6_18data.sci
```

Scilab code Exa 6.18 Example 18

```
1 pathname=get_absolute_file_path('6_18.sce')
2 filename=pathname+filesep()+'6_18data.sci'
3 exec(filename)
4 Sl=(Vt^2*W)/(2*g*(Dr+Ur*W)); disp(Sl,"Sl=","Sl=(Vt^2*W)/(2*g*(Dr+Ur*W))","landing ground roll distance Sl:")
5 printf("\Answer:\n")
6 printf("\n\Landing ground roll distance at sea level : %f m\n\n",Sl)
```

### Scilab code Exa 6.19.a Example 19 a

check Appendix AP 31 for dependency:

6\_19data.sci

#### Scilab code Exa 6.19.b Example 19 b

```
1 pathname=get_absolute_file_path('6_19b.sce')
2 filename=pathname+filesep()+'6_19data.sci'
```

```
3 exec(filename)
4 disp ("(R/C) max=(P/W) max -0.8776* sqrt (W/(S*D*Cdo)) *(Cd
     /Cl)^1.5")
5 A=Pa/Wo;
6 Cd_Cl=2*Cdo/sqrt(Cdo*%pi*e*AR);//ratio , Cd/Cl
7 B=0.8776*sqrt(Wo/(S*D*Cdo))*(Cd_Cl)^1.5;
8 R_Cmax=A-B; //maximum rate of climb
9 printf("\Answer:\n")
10 printf("\n\maximum rate of climb at sea level: %f m/
     s \ n \ " , R \ Cmax)
     check Appendix AP 31 for dependency:
     6_19data.sci
   Scilab code Exa 6.19.c Example 19 c
1 pathname=get_absolute_file_path('6_19c.sce')
2 filename=pathname+filesep()+'6_19data.sci'
3 exec(filename)
4 Cl_Cd= sqrt (Cdo*%pi*e*AR)/(2*Cdo); // ratio <math>(Cl/Cd)
5 disp(Cl_Cd)
6 R=(n/c)*Cl_Cd*log(Wo/(W-W1))*0.62137*10^-3; //range
      in miles
7 printf("\Answer:\n")
8 printf("\n\maximum\ range: \%f miles \n\n",R)
     check Appendix AP 31 for dependency:
```

Scilab code Exa 6.19.d Example 19 d

6\_19data.sci

```
1 pathname=get_absolute_file_path('6_19d.sce')
2 filename=pathname+filesep()+'6_19data.sci'
3 exec(filename)
4 E=(n/(4*c*Cdo))*(3*Cdo*\%pi*e*AR)^(3/4)*sqrt(2*D*S)
     *[1/sqrt(W-W1)-1/sqrt(Wo)]
5 printf("\Answer:\n")
6 printf("\n\Maximum Endurance at sea level: %f s\n\n"
     ,E)
     check Appendix AP 31 for dependency:
     6_19data.sci
     check Appendix AP 29 for dependency:
     6_20data.sci
  Scilab code Exa 6.20 Example 20
1 pathname=get_absolute_file_path('6.20.sce')
2 filename=pathname+filesep()+^{\circ}6.20 \, \mathrm{data.sci}
3 exec(filename)
4 R1_R2=sqrt((n2^2-1)/(n1^2-1)); //ratio(R1/R2)
5 disp(R1_R2, "ratio of turn radius :R1/R2=sqrt((n2
     ^2-1)/(n1^2-1)")
```

6  $w1_w2=sqrt((n1^2-1)/(n2^2-1)); //ratio(w1/w2)$ 

/(n2^2-1))")
8 printf("\Answer:\n")

7 disp(w1\_w2," ratio of turn rate :w1/w2=sqrt( $(n1^2-1)$ 

9 printf("\n\Ratio of turn radius: %f \n\n",R1\_R2) 10 printf("\n\Ratio of turn rate: %f m/s\n\n",w1\_w2)

# Chapter 7

# Principles of Stability and Control

# Scilab code Exa 7.1 Example 1

```
1 funcprot(0);
2 function[y] = f(x,y)
3     z = poly(0, 'z');
4     y = x^2+y^2+ z^2;
5 endfunction
6 ans= derivat(f(1,1)); // finding derivative with respect to z at some point x,y;
7 disp(ans, "derivative of x^2+y^2+ z^2 with respect to z:");
```

check Appendix AP 19 for dependency:

7\_02data.sci

Scilab code Exa 7.2 Example 2

```
1 pathname=get_absolute_file_path('7.02.sce')
```

```
2 filename=pathname+filesep()+'7_02data.sci'
3 exec(filename)
4 Cmcg=Cmac+Clwb*(dh); disp(Cmcg, "Cmcg", "Cmcg=Cmac+Clwb
      (dh)", "moment coefficient about center of gravity
       Cmcg")
5 printf("\Answer:\n")
6 printf("\n\moment coefficient about center of
      gravity: \%f \setminus n \setminus n", Cmcg)
     check Appendix AP 18 for dependency:
     7_03data.sci
   Scilab code Exa 7.3 Example 3
1 pathname=get_absolute_file_path('7_03.sce')
2 filename=pathname+filesep()+'7_03data.sci'
3 exec(filename)
4 A=[1,Awb*ab2;1,Awb*ab3];
5 B=[1,1]; // coefficient of moment coefficient about
      aerodynamic center
6 C=[Awb*ab2, Awb*ab3]; // coefficient of h-hac
7 D = [-0.01, 0.05];
8 dh=det([B;D])/det(A);//difference between location
      of aerodynamic center and center of gravity
9 hac=h-dh;
10 Cmac=det([D;C])/det(A)//moment coefficient about
      aerodynamic center
11 printf("\Answer:\n")
12 printf("\nLocation of aerodynamic center: \%f\n",
      hac)
13 printf("\n\moment coefficient about aerodynamic
      center of wing-body : \%f \setminus n \setminus n", Cmac)
     check Appendix AP 17 for dependency:
```

7\_04data.sci

#### Scilab code Exa 7.4 Example 4

check Appendix AP 16 for dependency:

7\_05data.sci

#### Scilab code Exa 7.5 Example 5

```
1 pathname=get_absolute_file_path('7.05.sce')
2 filename=pathname+filesep()+'7.05data.sci'
3 exec(filename)
4 disp("->as slope (DCmg) of moment coefficient curve is negative the airplane model is statically stable.")
5 disp("->as equilibrium angle of attack (Ae) falls in a reasonable range, the plane is longitudinally stable.")
```

check Appendix AP 15 for dependency:

7\_06data.sci

# Scilab code Exa 7.6 Example 6

```
1 pathname=get_absolute_file_path('7_06.sce')
2 filename=pathname+filesep()+^{7}-06data.sci^{7}
3 exec(filename)
4 Hn=Hac+Vh*at*(1-de)/a;
5 disp(Hn,"Hn=","Hn=Hac+Vh*at*(1-de)/a","neutral point
      location Hn:")
6 printf("\Answer:\n")
7 printf("\n\Neutral point location : \%f \n\, Hn)
    check Appendix AP 14 for dependency:
     7_07data.sci
  Scilab code Exa 7.7 Example 7
1 pathname=get_absolute_file_path('7_07.sce')
2 filename=pathname+filesep()+^{\prime}7_{-}07data.sci
3 exec(filename)
4 Sm=Hn-h; disp(Sm, "Sm=", "Sm=Hn-h", "static margin Sm:")
5 printf("\Answer:\n")
6 printf("\nStatic Margin : %f \n", Sm)
```

7\_08data.sci

check Appendix AP 13 for dependency:

Scilab code Exa 7.8 Example 8

```
pathname=get_absolute_file_path('7_08.sce')
filename=pathname+filesep()+'7_08data.sci'
exec(filename)

Dtrm=(Cmo+DCmcg*a1)/(Vh*DClt);
disp(Dtrm,"Dtrm=","Dtrm=(Cmo+DCmg*a1)/(Vh*DClt)","
elevator deflection angle Dtrm::")
printf("\Answer:\n")
printf("\n\To trim the airplane at an angle of attack of 6.5 degree the elevator must be deflected upward(negative) by: %f degree\n\n", Dtrm)
```

check Appendix AP 12 for dependency:

7\_09data.sci

## Scilab code Exa 7.9 Example 9

# Chapter 8

# Space Flight

```
check Appendix AP 11 for dependency:
```

8\_01data.sci

# Scilab code Exa 8.1 Example 1

```
1 pathname=get_absolute_file_path('8_01.sce')
2 filename=pathname+filesep()+'8_01data.sci'
3 exec(filename)
4 h=Rb*V*cos(alpha);disp(h,"h=","h=Rb*V*cos(alpha)")
5 P=h^2/K;disp(P,"P=")
6 e=sqrt(1+2*(h^2/K^2)*((V^2/2)-(K/Rb)));disp(e,"e=","e=sqrt(1+2*(h^2/K^2)*((V^2/2)-(K/Rb)))")
7 C=-acosd((P/Rb-1)/e);
8 disp(C,"C=","C=-acosd((P/Rb-1)/e)");
9 disp("equals approx 1.056*10^7/(1+0.4654*cos(theta+9.46))","P/(1+e*cos(theta-C))","From the above values we can see equation of trajectory:")
```

check Appendix AP 10 for dependency:

8\_02data.sci

#### Scilab code Exa 8.2 Example 2

```
pathname=get_absolute_file_path('8_02.sce')
filename=pathname+filesep()+'8_02data.sci'
exec(filename)
T2=T1*(a2/a1)^1.5;
disp(T2,"T2=","T2=T1*(a2/a1)^1.5","period of mars T2
from keplers third law:")
printf("\Answer:\n")
printf("\Answer:\n")
check Appendix AP 9 for dependency:
```

8\_03data.sci

#### Scilab code Exa 8.3 Example 3

```
1 pathname=get_absolute_file_path('8_03.sce')
2 filename=pathname+filesep()+'8_03data.sci'
3 exec(filename)
4 h=-log(D/Do)/Z; disp(h, "h=", "h=-ln(D/Do)/Z", "altitude
        of maximum decelation h:")
5 \operatorname{Amax}=\operatorname{Ve}^2*\operatorname{Z*sin}(\operatorname{theta})/(2*\%e); \operatorname{disp}(\operatorname{Amax}, \operatorname{Amax}=", \operatorname{max}=")
      Amax=V^2*Z*sin(theta)/(2*\%e)", "value of maximum
       deceleration Amax")
6 V=Ve*\%e^{(-Do/(2*B*Z*sin(theta)))}; disp(V,"V=","V=Ve*
      \%e^{(-Do/(2*B*Z*sin(theta)))}", "velocity at impact
      on earth surface")
7 printf("\Answer:\n")
8 printf("\n\altitude at which maximum deceleration
       occur: \%f m\n\n",h)
9 printf("\n\value of maximum deceleration: \%f m/s^2\n
      \n", Amax)
10 printf("\n\velocity at impact on earth surface: %f m
      / s \ n \ n", V)
```

# Chapter 9

# Propulsion

```
check Appendix AP 8 for dependency:
```

```
9_01data.sci
```

# Scilab code Exa 9.1 Example 1

```
1 pathname=get_absolute_file_path('9_01.sce')
2 filename=pathname+filesep()+'9_01data.sci'
3 exec(filename)
4 x = poly(0, 'x');
5 P=x-10*x+9.5;
6 t = roots(P);
7 V2=\%pi*b^2*(Stroke+t)*(10^-6)/4; disp(V2,"V2=\%pi*b)
      ^2*(Stroke+t)/4");
8 V3=V2/r; disp(V3,"V3=V2/r");
9 V5=V2; V4=V3;
10 Wcomp = (P2*V2-P3*V3)/(1-y);
disp(Wcomp, "Wcomp=", "Wcomp=P2*V2-P3*V3/(1-y);", "work
       done in compression cycle Wcomp:")
12 Wpower=(P5*V5-P4*V4)/(1-y);
disp(Wpower, "Wpower=", "Wpower=P5*V5-P4*V4/(1-y);","
     work done in power stroke Wpower:")
14 Pa=6*n*nm*(rpm)*(Wpower-Wcomp)/120;
```

```
disp(Pa, "Pa=n*m*(rpm)*(Wpower-Wcomp)/120", "power
      available Pa:")
16 printf("\Answer:\n")
17 printf("\n\Power available from the engine propeller
       combination: \%f J/s \backslash n \backslash n", Pa)
     check Appendix AP 7 for dependency:
      9_02data.sci
   Scilab code Exa 9.2 Example 2
1 pathname=get_absolute_file_path('9.02.sce')
2 filename=pathname+filesep()+'9_02data.sci'
3 exec(filename)
4 Pe=Pa*120/(n*Nmech*rpm*d);
5 disp(Pe, "Pe=", "Pe=Pa*120/(n*Nmech*rpm*d)", "mean
      effective pressure Pe:")
6 printf("\Answer:\n")
7 printf("\n\Mean effective pressure : \%f \n\'\n\',
      Pe)
      check Appendix AP 6 for dependency:
      9_03data.sci
   Scilab code Exa 9.3 Example 3
1 pathname=get_absolute_file_path('9_03.sce')
2 filename=pathname+filesep()+'9_03data.sci'
3 exec(filename)
4 T=Mdot*(Ve-V)+(Pe-P)*Ae;
5 \operatorname{disp}(T, "T=", "T=\operatorname{Mdot}*(Ve-V)+(Pe-P)*Ae", "Thrust of the
       turbojet T:")
```

```
6 printf("\Answer:\n")
7 printf("\n\Mean effective pressure : %f N\n\,T)
     check Appendix AP 5 for dependency:
     9_04data.sci
   Scilab code Exa 9.4 Example 4
1 pathname=get_absolute_file_path('9.04.sce')
2 filename=pathname+filesep()+^{\prime}9_{-}04data.sci
3 exec(filename)
4 T=Mdot*Ve; disp(T, "T=", "T=Mdot*Ve", "As Pe equals
      ambient pressure at 30 Km Thrust T:")
5 Ae=Mdot/(De*Ve); disp(Ae, "Ae=", "Ae=Mdot/(De*Ve)","
      exit area Ae:")
6 Me=Ve/sqrt(y*R*Te); disp(Me, "Me=", "Me=Ve/sqrt(y*R*T)"
      ", exit Mach No. Me:")
7 printf("\Answer:\n")
8 printf("\n\Specific impulse : %f s\n\n", Isp)
9 printf("\n\Thrust: %f N\n\,T)
10 printf("\nArea of the exit: %f m^2\n, Ae)
11 printf("\nflow mach no at exit : %f \n",Me)
     check Appendix AP 4 for dependency:
     9_05data.sci
   Scilab code Exa 9.5 Example 5
1 pathname=get_absolute_file_path('9_05.sce')
2 filename=pathname+filesep()+^{\prime}9_{-}05data.sci
3 exec(filename)
```

- 4 printf("\n\burnout velocity of single stage rocket : %f m/s\n\n", Vb)
- 5 printf("\n\burnout velocity of double stage rocket after second stage: %f m/s\n\n", Vb2)
- 6 disp("As we can see from final burnout velocities that a double-stage rocket can give a greater launching velocity as compared to single stage rocket.")

# Chapter 10

# Flight Vehicle Structure and Material

```
check Appendix AP 3 for dependency:
    10_01data.sci
```

## Scilab code Exa 10.1 Example 1

check Appendix AP 2 for dependency:

10\_02data.sci

# Scilab code Exa 10.2 Example 2

```
1 pathname=get_absolute_file_path('10_02.sce')
2 filename=pathname+filesep()+'10_02data.sci'
3 exec(filename)
4 disp("as the applied stress (approx 3513) bar is greater than yield stress but less than ultimate stress of the aluminium rod, it will experience permanent set but will not fracture")
```

# Chapter 11

# Hypersonic Vehicles

```
check Appendix AP 1 for dependency: 
11_01data.sci
```

# Scilab code Exa 11.1 Example 1

# **Appendix**

#### Scilab code AP 1 Example 11.01data

```
1 //Refer to figure 11.1.
2 M=25; //mach no. of the flow
3 //let s denote distance along the sphere surface
      and R radius than say s/R=r
4 r=0.6; //location of point 1 from stagnation point
5 phi=57.3*r //location of point 1 in degrees
6 theta=(90-phi)*\%pi/180 //angle(in radian) made by
      the line tangent to the body at point 1 w.r.t
      free stream
7 y=1.4; //specific heat ratio of air
8 //let pressure behind the normal shock wave is Po2
      and free stream pressure p. Then Po2/P=Rp:
9 Rp=[(y+1)^2*M^2/(4*y*M^2-2*(y-1))]^(y/(y-1))*[(1-y)
      +2*y*M^2)/(y+1)
10 \operatorname{Cpmax} = 2*(\operatorname{Rp}-1)/(y*M^2) / \operatorname{maximum pressure}
      coefficient
```

#### Scilab code AP 2 Example 10.02data

```
1 //consider an aluminium rod.
2 D=6.35*10^-3; //diameter(meter) of the rod
3 T=11125; //Applied load(N) on the rod
4 Sty=3103; //yield tensile stress(bar) of aluminium rod
5 Stu=4206; //ultimate tensile stress(bar) of aluminium rod
6 sigma=T/(%pi*D^2*10^5/4) //tensile stress(bar) on
```

## Scilab code AP 3 Example 10.01data

```
//consider a rod of stainless steel.
D=0.01905; //diameter(meter) of the rod
1=2.54; //length(meter) of the rod
T=53378.66; //Applied load(N) on the rod
Y=0.2*10^7; //young's modulous of the rod
sigma=T/(%pi*D^2*10^5/4) //tensile stress(bar) on the rod
//as the value of tensile stress is less than tensile yield stress Hook's law can be applied, so:
strain=sigma/Y //strain on the rod
```

#### Scilab code AP 4 Example 9.05data

```
1 Mt=5000; //total mass(Kg) for both the rocket
2 Isp=350; //specific impulse (s) for both rocket
3 g=9.8;
4 //for the single stage rocket:
5 Ms=500; //structural mass (Kg)
6 Mp=4450; //propellent mass (Kg)
7 Ml=50; //payload mass (Kg)
8 Mi=Ms+Mp+Ml; //initial mas(Kg)
9 Mf=Ms+Ml; // final mass (Kg)
10 Vb=g*Isp*log(Mi/Mf)//burnout velocity(m/s)
11 //for the double-stage Rocket
12 Ms1=400; //structural mass (Kg) of first stage
13 Mp1=3450; // propellent mass (Kg) of first stage
14 Ms2=100; //structural mass (Kg) of second stage
15 Mp2=1000; //propellent mass (Kg) of second stage
16 Ml=50; //payload mass (Kg)
17 Mi2=Ms1+Mp1+Ms2+Mp2+Ml; //initial mas(Kg)
18 Mf2=Ms1+Ms2+Ml; // final mass(Kg)
19 //burnout velocity(m/s) of the first stage:
20 Vb1=g*Isp*log((Mp1+Ms1+Mp2+Ms2+M1)/(Ms1+Mp2+Ms2+M1))
```

```
21 //increase in velocity by second stage DVb:
22 DVb=g*Isp*log((Mp2+Ms2+M1)/(Ms2+M1))
23 //velocity at burnout of second stage
24 Vb2=Vb1+DVb
   Scilab code AP 5 Example 9.04data
1 //consider a rocket engine burning hydrogen and
      oxygen.
2 Po=25*1.01*10^5; //pressure at combustion chamber (N/m
      ^2)
3 To=3517; //temperature of combustion chamber (K)
4 A=0.1; //area of rocket nozzle (m<sup>2</sup>)
5 Pe=1.1855*10^3; // \text{ exit pressure } (N/\text{m}^2) at standard
      altitude of 30 Km
6 y=1.22; // specific heat ratio of the gas mixture
7 g=9.8;
8 M=16; // Molecular weight of gas mixture
9 Ru=8314; // universal gas constant (J/Kg.K)
10 R=8314/16 //specicific gas constant for this mixture
11 //specific impulse Isp:
12 Isp=sqrt(2*y*Ru*To*[1-(Pe/Po)^((y-1)/y)]/((y-1)*M))/
13 //mass flow through engine (Kg/s):
14 Mdot = (Po*A/sqrt(To))*sqrt(y*(2/(y+1))^((y+1)/(y-1))
15 Te=To*(Pe/Po)^{((y-1)/y)} //exit temperature in Kelvin
16 Cp=y*R/(y-1) //specific heat at constant pressure
      for the gas mixture
```

#### Scilab code AP 6 Example 9.03data

18 De=Pe/(R\*Te) //exit density  $(Kg/m^3)$ 

gas(m/s)

1 H=9144; //standard altitude at which airplane flying ( meter)

17 Ve=sqrt(2\*Cp\*(To-Te)) //velocity at exit of exhaust

```
2 P=0.3014*10^5; // pressure at standard altitude of
     9144 \text{ m}(\text{N/m}^2)
3 D=0.459; // Density at standard altitude of 9144 m(Kg/
     m^3
4 V=804.67*5/18 //free stream velocity (m/s)
5 Pe=0.3064*10^5; //pressure of exhaust gas at the exit
     (N/m^2)
6 Ve=487.68; //velocity of exhaust gas at exit(m/s)
7 Ai = 0.65; // in let area (m<sup>2</sup>)
8 Ae=0.42; // \text{exit} \text{ area} (\text{m}^2)
9 Mdot=D*V*Ai //mass flow through engine (Kg/s)
  Scilab code AP 7 Example 9.02data
1 //consider the engine of example 9.1, datas are same
2 Pa=1.034*10^4; // \text{total power available } (N/m^2)
3 n=0.83; //propeller efficiency
4 Nmech=0.75; //mechanical efficiency
5 rpm=3000; //for engine-propeller combination (
     revolution per minute)
6 b=9*10^-2; //bore (meter)
7 s=9.5*10^-2; //engine stroke
8 N=6; //number of cylinders
9 d=%pi*b^2*s*N/4 //displacement(meter)
  Scilab code AP 8 Example 9.01data
1 //consider a six cylinder internal combustion engine
2 y=1.4; //specific heat ratio for air
3 Stroke=9.5; //stroke (cm) of the internal combustion
     engine
4 b=9; //bore(cm) of the internal combustion engine
5 P2=0.8*1.01*10^5; // pressure (N/m^2) before
     compression stroke
```

6 T2=250; //temperature(k) before compression stroke

```
7 //V2 and V3 are volume before and after compression
     stroke respectively and V4 and V5 volume before
     and after power stroke respectively.
8 r=10; // compression ratio (V2/V3)
9 f=0.06; //fuel to air ratio by mass
10 P3=P2*r^y //pressure after compression stroke(
     isentropic condition)
11 T3=T2*r^(y-1)/temperature after compression stroke
12 //chemical energy released in 1 Kg gasoline is
     4.29*10^7 Joule so, heat released per Kg of fuel
      air mixture q equals:
13 q=4.29*10^7*0.06/1.06
14 Cv=720; // specific heat ratio (J/Kg-K) at constant
     volume for air
15 T4=q/Cv+T3 //temperature before power stroke
16 P4=P3*T4/T3 //pressure before power stroke
17 P5=P4*(1/r)^y //pressure after power stroke from
     isentropic relation
18 n=0.83; // propeller efficiency
19 nm=0.75; //mechanical efficiency
20 rpm=3000; //rotation per minute for the engine
```

#### Scilab code AP 9 Example 8.03data

- 11 Z=.000118
- 12 D=B\*Z\*sin(theta) //density at corresponding altitude of maximum deceleration

#### Scilab code AP 10 Example 8.02data

- 1 T1=365.256; // period of revolution of earth around sun(days)
- 2 a1=1.49527\*10^11; //semimajor axis of earth's orbit (m
- 3 a2=2.2783\*10^11; //semimajor axis of Mars's orbit (m)

## Scilab code AP 11 Example 8.01data

- 1 V=9000; //burnout velocity (m/s)
- 2 alpha=3\*%pi/180;//direction of bernout velocity due north above local horizontal(degree)
- 3 H=.805\*10^6; // altitude above sea level (meter)
- 4 beeta=27\*%pi/180;//angle made by burnout point with equator
- 5 Re=6.4\*10^6;  $// \operatorname{radius}(m) \text{ of } \operatorname{earth}$
- 6 Rb=7.2\*10^6 //distance of bernout point from earth's center
- 7 K=3.986\*10^14; //product of earth's mass and universal Gravitational constant.

#### Scilab code AP 12 Example 7.09data

- 1 //consider the airplane of example 7.8.its elevator hinge derivatives are:
- 2 DCh=-0.008; // derivative w.r.t absolute angle of attack of tail
- 3 DChe=-0.013; // derivative w.r.t elevator deflection
- 4 at=0.1; // tail lift slope per degree (from example 7.4)
- 5 DClt=0.04; // elevator control efficiency (from example 7.8)

```
6 Hac=0.24;//location of aerodynamic center from
    leading edge(from example 7.3)
7 Vh=0.34;//tail volume ratio(from example 7.4)
8 de=0.35;//derivative of downwash angle w.r.t angle
    of attack(from example 7.4)
9 a=0.08;//lift slope(from example 7.4)
10 F=1-DClt*DCh/(at*DChe) //free elevator factor
11 Hn=Hac+F*Vh*at*(1-de)/a //neutral point
```

#### Scilab code AP 13 Example 7.08data

```
W=2.27*10^4; // weight of the airplane(N)
S=19; // wing area (m^2)
V=61; // velocity at sea level(m/s)
D=1.225; // density at sea level(Kg/m^3)
C1=2*W/(D*S*V^2) // lift coefficient
a=0.08; // lift slope per degree (from example 7.3)
a1=C1/a // absolute angle of attack
Cmcg=-0.0133; // derivative of Cmcg w.r.t absolute angle of attack(from example 7.5)
Cmo=0.06; // value of moment coefficient at zero absolute angle of attack (from example 7.5)
Wh=0.34 // tail volume ratio (from example 7.4)
Clt=0.04; // elevator control efficiency
```

#### Scilab code AP 14 Example 7.07data

```
1 h=0.35; //location of center of gravity from leading edge
```

#### 2 Hn=0.516; // Neutral point location

#### Scilab code AP 15 Example 7.06data

```
1 //consider wind tunnel model of example 7.3.datas are taken from example 7.3 and 7.4
```

<sup>2</sup> Hac=0.24; // distance of aerodynamic center from leading edge

#### Scilab code AP 16 Example 7.05data

```
1 //consider the wing-body-tail wind tunnel model of
      example 7.4.
2 a=0.08; // lift slope
3 S=0.1; // area of wing (m<sup>2</sup>)
4 \text{ c=0.1;} // \text{chord of wing (m)}
5 lt=0.17; // distance between airplane 'scenter of
      gravity and aerodynamic center of tail
6 St=0.02; // tail area (m^2)
7 It=2.7; // tail settling area (degree)
8 at=0.1; //tail lift slope per degree
9 eo=0;//downwash angle at zero lift
10 de=0.35; //derivative of downwash angle w.r.t angle
      of attack
11 Vh=lt*St/(c*S)//tail volume ratio
12 Cmac=-0.032; //moment coefficient about the
      aerodynamic center
13 //derivative of Cmcg w.r.t absolute angle of attack:
14 DCmcg=a*(dh-Vh*at*(1-de)/a)
15 //value of moment coefficient at zero absolute angle
       of attack Cmo:
16 Cmo=Cmac+Vh*at*(It+eo)
17 //equilibrium angle of attack (from moment
      coefficient curve):
18 Ae = Cmo/0.0133
```

# Scilab code AP 17 Example 7.04data

```
1 //consider the wing model of example 7.3:
2 S=0.1;//area of wing(m<sup>2</sup>)
3 c=0.1;//chord of wing(m)
```

```
4 lt=0.17; // distance between airplane 'scenter of
      gravity and aerodynamic center of tail
5 St=0.02; // tail area (m^2)
6 It=2.7; //tail settling area (degree)
7 at=0.1; //tail lift slope per degree
8 eo=0;//downwash angle at zero lift
9 de=0.35; //derivative of downwash angle w.r.t angle
      of attack
10 Vh=lt*St/(c*S)//tail volume ratio
11 //following datas are from example 7.3
12 Cmac=-0.032; //moment coefficient about the
     aerodynamic center
13 a=0.08; // lift slope
14 a1=7.88+1.5; //absolute angle of attack (degree)
15 dh=0.11; // distance between aerodynamic center and
      center of gravity
```

#### Scilab code AP 18 Example 7.03data

```
1 h=0.35; //location of center of gravity from leading
     edge
2 ao = -1.5; // geometric angle of attack for which lift
     is zero
3 a1=5; //angle of attack in degree
4 Cl1=0.52; //lift coefficient at 5 degree angle of
     attack
5 Awb=(.52-0)/(5-(-1.5)) //lift slope per degree
6 a2=1; //geometric angle of attack in degree
7 ab2=a2+1.5//absolute angle of attack at 1 degree
8 Cmcg=-0.01; //moment coefficient about center of
     gravity at 1 degree angle of attack
9 a3=7.88; //geometric angle of attack in degree
10 ab3=a3+1.5; //absolute angle of attack at 7.88 degree
11 Cmcg2=0.05; //moment coefficient about center of
     gravity at 7.88 degree angle of attack
12 //we have two equation in the form of Cmcg=Cmac+Clwb
     *(dh) and two unknown variables Cmac(moment
      coefficient about aerodynamic center ) and dh(
```

```
distance between aerodynamic center and center of gravity), so we use matrix method to solve them:
```

#### Scilab code AP 19 Example 7.02data

#### Scilab code AP 20 Example 6.09data

```
//for the CP-1:
W=13127.5; //normal gross weight(N)
S=16.165; //wingarea(m^2)
a=4.2*%pi/180; //approx minimum glide angle(radian).
    from example 6.7
D1=0.905; //density at 3048 m(Kg/m^3)
D2=1.155; //density at 609.6 m(Kg/m^3)
Cl=0.634; //lift coefficient corresponding to minimum glide angle i.e maximum L/D(from example 6.1)
Wl=W/S//wing loading (W/S in N/m^2)
```

# Scilab code AP 21 Example 6.08data

```
1 //for the CJ-1:   
2 L_D=16.9;//maximum lift to drag ratio(L/D)   
3 H=3048;//altitude(m) at which gliding starts.
```

# Scilab code AP 22 Example 6.07data

```
1 //for the Cp-1:
2 L_D=13.6;//maximum lift to drag ratio(L/D)
3 H=3048;//altitude(m) at which gliding starts.
```

# Scilab code AP 23 Example 6.06data

```
1 //for the CP-1(datas from example 6.1a):
2 b=10.912; //wingspan(meter)
3 S=16.165; // wingarea (m^2)
4 AR=b^2/S; //aspect ratio
5 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
6 W=13127.5; //normal gross weight (N)
7 f=65; //fuel capacity
8 P=230; //power provided by piston engine (unit-
      horsepower(hp))
9 Sf=2.0025; // specific fuel consumption (N/(hp.h))
10 Cdo=0.025; // parasite drag coefficient
11 e=0.8; //oswald efficiency factor
12 Pf=0.8; //propeller efficiency
13 V = linspace(30,80,500); // velocity over which we
      have to find thrust (30 to 400 m/s and over 500
      points)
14 Pa=P*Pf*746/1000/power available(KN-m/s)
   Scilab code AP 24 Example 6.05data
1 // for the jet power executive aircraft (CJ-1):
2 Tf=2*16245; //thrust (N) provided by both turbofan
      engine
3 Do=1.225; // density (Kg/m<sup>3</sup>) at sea level
4 D=0.6107; // density (Kg/m^3) at height 6705.6 m
5 b=16.25; //wingspan (meter)
6 S=29.54; // wingarea (m<sup>2</sup>)
7 AR=b^2/S; //aspect ratio
8 W=88176.75; //normal gross weight (N)
9 Cdo=0.02; // parasite drag coefficient
10 e=0.81; //oswald efficiency factor
11 //in order to find max. velocity we need to find out
       the intersection of power required curve for
      example 6.3b and power available curve at height
```

Scilab code AP 25 Example 6.4b-data

of 6705m:

```
//for the jet power executive aircraft(CJ-1):
Tf=2*16245; //thrust (N) provided by both turbofan engine
Do=1.225; //density(Kg/m^3) at sea level
D=0.6107; //density(Kg/m^3) at height 6705.6 m
b=16.25; //wingspan(meter)
S=29.54; //wingarea(m^2)
AR=b^2/S; //aspect ratio
W=88176.75; //normal gross weight(N)
Cdo=0.02; // parasite drag coefficient
e=0.81; //oswald efficiency factor
//in order to find max. velocity we need to find out the intersection of power required curve for example 6.3b and power available curve at height of 6705m:
```

#### Scilab code AP 26 Example 6.4a-data

```
//for the CP-1(datas from example 6.1a):
b=10.912; // wingspan(meter)
S=16.165; // wingarea(m^2)
AR=b^2/S; // aspect ratio
D=1.225; // density at sea level(Kg/m^3)
Cdo=0.025; // parasite drag coefficient
e=0.8; // oswald efficiency factor
W=13127.5; // normal gross weight(N)
P=230; // power provided by piston engine (unit-horsepower(hp))
Pf=0.8; // propeller efficiency
Pa=P*Pf*746/1000 // maximum power(KN-m/s), 1 hp=746 N-m/s
```

#### Scilab code AP 27 Example 6.3b-data

```
//for the jet power executive aircraft (CJ-1):
b=16.25; //wingspan (meter)
S=29.54; //wingarea (m^2)
AR=b^2/S; //aspect ratio
```

```
5 D=0.6107; // density at 6705.6 meter
6 W=88176.75; // normal gross weight (N)
7 Cdo=0.02; // parasite drag coefficient
8 e=0.81; // oswald efficiency factor
9 V=linspace(20,300,500); // velocity over which we have to find Power(20 to 300 m/s and over 500 points)
```

## Scilab code AP 28 Example 6.3a-data

```
1 //for the cessna skylane(CP-1):
2 b=10.912; //wingspan(meter)
3 S=16.165; //wingarea(m^2)
4 AR=b^2/S; //aspect ratio
5 D=1.225; //density at sea level
6 Cdo=0.025; //parasite drag coefficient
7 e=0.8; //oswald efficiency factor
8 Pf=0.8; //propeller efficiency
9 V = linspace(20,400,500); //velocity over which we have to find Power(20 to 400 m/s and over 500 points)
```

#### Scilab code AP 29 Example 6.20data

```
1 n1=9;//maximum load factor for piloted airplane
2 n2=25;//maximum load factor for UCAV
```

#### Scilab code AP 30 Example 6.02data

```
//consider the CJ-1 at sea level.
b=16.25; //wingspan(meter)
S=29.54; //wingarea(m^2)
AR=b^2/S; //aspect ratio
D=1.225; //density at sea level(Kg/m^3)
W=88176.75; //normal gross weight(N)
Tf=2*16245//thrust (N) provided by two turbofan engine
Cdo=0.02; //parasite drag coefficient
```

#### Scilab code AP 31 Example 6.19data

```
1 //for the cessna skylane (CP-1):
2 W=11494.35; // fuel empty weight (N)
3 W1=3916//total weight(N) including pilot seat etc
4 Wf = 1633.15; // weight(N) of fuel
5 Wo=W+Wf-W1 //gross weight of UAV
6 b=10.912; //wingspan (meter)
7 S=16.16; // wingarea (m^2)
8 AR=b^2/S//aspect ratio
9 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
10 Cdo=0.025; // parasite drag coefficient
11 e=0.8; //oswald efficiency factor
12 Pa=0.8*230*746 //maximum power available (J/s) from
      example 6.4
13 //from example 6.12:
14 n = 0.8;
15 c=7.45*10^-7;
```

#### Scilab code AP 32 Example 6.18data

#### Scilab code AP 33 Example 6.17data

```
1 //for the jet power executive aircraft (CJ-1):
2 W=88176.75; //normal gross weight (N)
3 b=16.25; //wingspan (meter)
4 S=29.54; // wingarea (m^2)
5 AR=b^2/S; //aspect ratio
6 e=0.81; //oswald efficiency factor
7 h=1.83; // Height (m) of wing above ground
8 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
9 g=9.8; // Gravitational constant
10 Ur=0.02; // Rolling friction coefficient
11 Cl=1.0; //maximum lift coefficient during ground roll
12 Cdo=0.02; // parasite drag coefficient
13 T=32485; //thrust(N)
14 phi = (16*h/b)^2/(1+(16*h/b)^2)/Ground effect factor
15 Vlo=1.2*sqrt(2*W/(D*S*Cl))//liftoff velocity(1.2*)
      Vstall in m/s)
16 Dr=D*(0.7*Vlo)^2*S*(Cdo+phi*Cl^2/(%pi*e*AR))/2//drag
      (N)
17 L=D*(0.7*Vlo)^2*S*Cl/2//lift(N)
  Scilab code AP 34 Example 6.16d-data
1 //for the jet power executive aircraft (CJ-1):
2 S=29.54; //wingarea(m^2)
3 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
4 W=88176.75; //normal gross weight (N)
5 Tf=16245; //thrust (N) provided by single turbofan
      engine
6 Cdo=0.02; // parasite drag coefficient
7 L_Dmax=16.9; //maximum L/D , from example 6.13
```

#### Scilab code AP 35 6.16c-data

```
1 // for the jet power executive aircraft (CJ-1):
```

```
2 S=29.54; //wingarea(m^2)
3 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
4 W=88176.75; //normal gross weight (N)
5 Tf=16245; //thrust (N) provided by single turbofan
      engine
6 Cdo=0.02; // parasite drag coefficient
7 L_Dmax=16.9; //maximum L/D , from example 6.13
   Scilab code AP 36 Example 6.16b-data
1 // for the cessna skylane (CP-1):
2 b=10.912; //wingspan (meter)
3 S=16.165; //wingarea(m^2)
4 AR=b^2/S; //aspect ratio
5 D=1.225; // density at sea level(Kg/m^3)
6 W=13127.5; //normal gross weight (N)
7 f=65; //fuel capacity
8 P=230; //power provided by piston engine (unit-
      horsepower(hp))
9 Sf=2.0025; // specific fuel consumption (N/(hp.h))
10 Cdo=0.025; // parasite drag coefficient
11 e=0.8; //oswald efficiency factor
12 Pf=0.8; // propeller efficiency
13 L_Dmax=13.6; //maximum L/D from example 6.12
   Scilab code AP 37 Example 6.15data
1 //for the jet power executive aircraft (CJ-1):
2 b=16.25; //wingspan (meter)
3 S=29.54; //wingarea (m^2)
4 AR=b^2/S; //aspect ratio
5 Cdo=0.02; // parasite drag coefficient
6 e=0.81;//oswald efficiency factor
   Scilab code AP 38 Example 6.14data
```

1 //for the cessna skylane (CP-1):

```
2 b=10.912; //wingspan (meter)
3 S=16.165; //wingarea(m^2)
4 AR=b^2/S; //aspect ratio
5 Cdo=0.025; // parasite drag coefficient
6 e=0.8; //oswald efficiency factor
   Scilab code AP 39 Example 6.13data
1 //for the jet power executive aircraft (CJ-1):
2 b=16.25; //wingspan (meter)
3 S=29.54; //wingarea(m^2)
4 AR=b^2/S; //aspect ratio
5 Wo=88176.75; // normal gross weight (N)
6 Wf = 33211.9; //weight(N) of fuel
7 W1=Wo-Wf//empty weight(N)
8 c=0.6/3600//specific fuel consumption (1/s)
9 D=0.6107; // density at altitude 6705.6 m(Kg/m^3)
   Scilab code AP 40 Example 6.12data
1 // for the cessna skylane (CP-1):
2 b=10.912; //wingspan (meter)
3 S=16.165; // wingarea (m^2)
4 AR=b^2/S; // aspect ratio
5 Wo=13127.5; //normal gross weight (N)
6 Wf = 1632.5; // weight (N) of fuel
7 W1=Wo-Wf//empty weight (N)
8 n=0.8; //efficiency
9 c=2.0025/(3600*746)//specific fuel consumption (N/(hp))
      . s ) )
10 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
   Scilab code AP 41 Example 6.1b-data
1 //for the jet power executive aircraft (CJ-1):
2 b=16.25; //wingspan (meter)
3 \text{ S=} 29.54; // \text{wingarea} (\text{m}^2)
```

```
4 AR=b^2/S; //aspect ratio
5 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
6 W=88176.75; //normal gross weight (N)
7 f=1119; //fuel capacity
8 Tf=16245; //thrust (N) provided by single turbofan
      engine
9 Sf=0.102; // specific fuel consumption (N/(hp.h))
10 Cdo=0.02; // parasite drag coefficient
11 e=0.81; //oswald efficiency factor
12 V=linspace (40,300,500); //velocity over which we have
       to find thrust (40 to 300 m/s and over 500 points
   Scilab code AP 42 6.1a-data
1 // for the cessna skylane (CP-1):
2 b=10.912; //wingspan (meter)
3 S=16.165; // wingarea (m^2)
4 AR=b^2/S; //aspect ratio
5 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
6 W=13127.5; //normal gross weight (N)
7 f=65; //fuel capacity
8 P=230; //power provided by piston engine (unit-
      horsepower (hp))
9 Sf = 2.0025; // specific fuel consumption (N/(hp.h))
10 Cdo=0.025; // parasite drag coefficient
11 e=0.8; //oswald efficiency factor
12 Pf=0.8; //propeller efficiency
13 V = linspace(30,400,500); // velocity over which we
      have to find thrust (30 to 400 m/s and over 500
      points)
   Scilab code AP 43 Example 5.21data
1 Wt=712000; //total weight of plane including fuel (
      unit N)
2 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
```

3 S=153.29; // wing area in m<sup>2</sup>

```
4 Clm=3; //maximum lift coefficient at subsonic speed
```

#### Scilab code AP 44 Example 5.20data

## Scilab code AP 45 Example 5.19data

```
1 a=2; //angle of attack for both wings
2 e=0.95; //span efficiency factor for both wings
3 a2=-1.5; //angle of attack at zero lift from standard
      data (also used in example 5.17)
4 //part a. for the airfoil of aspect ratio 4:
5 AR1=4; // aspect ratio.
6 ao=0.106; //infinite wing slope per degree (from
     example 5.17)
7 a1=ao/(1+57.3*ao/(%pi*e*AR1)) //lift slope for
      finite wing
8 Cl=a1*(a-a2) //lift coefficient at 2 degree
9 Cl1=a1*(a+0.5-a2) //lift coefficient at 2.5 degree
10 Dcl=Cl1-Cl //change in lift coefficient for wing 1(
      aspect ratio 4)
11
12 //part b. for airfoil of aspect ratio 10:
13 all=0.088; // lift slope for finite wing per degree
      for aspect ratio 10(from example 5.17)
14 Cl2=a11*(a-a2)//lift coefficient at 2 degree
15 C122=a11*(a+0.5-a2) //lift coefficient at 2.5 degree
16 Dcl2=Cl22-Cl2 //change in lift coefficient for wing
      2 (aspect ratio 10)
```

Scilab code AP 46 Example 5.18data

```
1 b=12.29; // wing span in meter
2 S=23.69; // wing area in m^2
3 AR=b^2/S // aspect ratio
4 D=1.225; // density at standard sea level ,Kg/m^3
5 V=48.3*5/18 // velocity of flyer (m/s)
6 e=0.93; // span efficiency factor
7 W=3337.5; // total weight of the flyer in newton
8 L=W/2; // lift on one wing (out of two) in newton
9 q=(D*V^2/2) // dynamic pressure (N/m^2)
10 Cl=L/(q*S) // lift coefficient
11 Cdi=Cl^2/(%pi*e*AR) // induced drag coefficient
```

## Scilab code AP 47 Example 5.17data

```
1 //consider a NACA-23012(finite wing)
2 Re=5*10^6; //reynold 's number
3 e=0.95; //span efficiency factor
4 AR=10; // aspect ratio
5 a=4; //angle of attack in degree
6 //for a infinite wing of NACA-23012 airfoil:
7 Clo=1.2; // lift coefficient at 10 degree angle of
     attack
  Cl1=0.14; // lift coefficient at 0 degree angle of
     attack
9 ao=(Clo-Cl1)/10 //infinite wing slope per degree
10 a1=ao/(1+57.3*ao/(3.14*e*AR)) //lift slope for
      finite wing
11 a2=-1.5; // angle of attack at zero lift from standard
12 cd=0.006; // profile drag coefficient estimated from
     aerodynamic data
```

#### Scilab code AP 48 Example 5.16data

```
1 S=206; //wing area in m^2
2 AR=10; //aspect ratio
3 e=0.95; //span efficiency factor
4 W=7.5*10^5; //weight of the airplane in newton
```

```
5 Hd=3; //density altitude in Km
6 D=0.909; // density at density altitude of 3 Km(Kg/m
7 V=100; // flight velocity (m/s)
8 //lift is equivalent to weight, so
9 Cl=W/((D*V^2/2)*S)//lift coefficient
10 Cdi=Cl^2/(%pi*e*AR) //induced drag coefficient
11 Cd=0.006; // profile drag coefficient from estimated
      from aerodynamic data
12 q = (D*V^2/2)
   Scilab code AP 49 Example 5.15data
1 b=7.7; //wingspan of the Northrop F-5(m)
2 e=0.8; //span efficiency factor
3 \text{ S=15.79;} // \text{wing area in m}^2
4 AR=b^2/S//aspect ratio
5 Cl=0.6622; // lift coefficient (data taken from example
       5.14)
6 q=7651.224; //dynamic pressure in N/m<sup>2</sup> (data taken
      from example 5.14)
   Scilab code AP 50 Example 5.14data
1 S=15.79; //wing area in m^2
2 L=80000; //lift produced by wing
3 V=402.34*5/18; //velocity of airplane (m/s)
4 D=1.225; // density at sea level (Kg/m<sup>3</sup>)
5 q=D*V^2/2 //dynamic pressure at sea level (N/m<sup>2</sup>)
   Scilab code AP 51 Example 5.13data
1 h=10; // flying altitude in Km
2 a=10*%pi/180; // angle of attack in radian
3 S=19.5; //wing planform area in m<sup>2</sup>
4 M=2; //mach no
5 D=0.41351; // density at 10 Km(Kg/m^3)
```

```
6 T=223.26; //temperature(K) at 10 Km
7 V=(y*R*T1)^0.5*M //velocity at 10 Km(m/s)
8 q=D*V^2/2 //dynamic pressure at 10 Km
```

#### Scilab code AP 52 Example 5.12data

```
1 M=2; //mach no at which F-104 is flying
2 S=19.5; //wing planform area in m<sup>2</sup>
3 //in steady flight lift equals to weight so:
4 L=7262*9.8 // lift (N)
5 R=287; //gas constant, J/Kg.K
6 y=1.4; //specific heat ratio for air
7 //part a(at sea level)
8 D=1.23; // density at sea level (Kg/m<sup>3</sup>)
9 T=288; //sea level temperature (K)
10 V=(y*R*T)^0.5*M // velocity at sea level (m/s)
11 q=D*V^2/2 //dynamic pressure at sea level
12 //part b(at 10 Km)
13 D1=0.41351; // density at 10 Km(Kg/m^3)
14 T1=223.26; //temperature(K) at 10 Km
15 V1=(y*R*T1)^0.5*M //velocity at 10 Km(m/s)
16 q1=D1*V1^2/2 //dynamic pressure at 10 Km(N/m^2)
```

#### Scilab code AP 53 Example 5.11data

```
12 Cd=4*a^2/(M^2-1)^0.5//wave drag coefficient
13 //for part b(mach no 2):
14 M1=2; //Mach no.
15 q1=D*((y*R*T)^0.5*M1)^2/2 //dynamic pressure
16 Cl1=4*a/(M1^2-1)^0.5//lift coefficient
17 Cd1=4*a^2/(M1^2-1)^0.5//wave drag coefficient
```

#### Scilab code AP 54 Example 5.10data

```
1 // consider a NACA-0012 airfoil
2 Cpomin=-0.43; //minimum pressure coefficient on the
        surface of airfoil at low speed from figure of Cp
        vs x/c given in question.
3 M=linspace(0.4,0.9,6); //Mach number over which we
        have to calculate Cp critical.
4 y=1.4; // specific heat ratio for air.
```

#### Scilab code AP 55 Example 5.09data

```
//consider a NACA-4412 airfoil at an angle of attack
    of 4 degree.
a=4;//angle of attack in degree
//from standard table for NACA-4412 airfoil at 4
    degree angle of attack we can get lift
    coefficient(at low speed):
Co=0.83;//lift coefficient(at low speed)
M=0.7;//Mach number
```

#### Scilab code AP 56 Example 5.08data

```
1 //consider an airfoil with chord length c and the
    running distance x measured along the chord. The
    leading edge is located at x/c=0 and the trailing
    edge x/c=1.
2 //pressure coefficient variation (Cpu for upper and
    Cpl for lower):
3 disp("Cpu=1-300*(x/c)^2 for 0<x/c<0.1");</pre>
```

```
4 disp("Cpu=-2.2277+2.2277*(x/c) for 0.1 < x/c < 1.0");
5 disp("Cpl=1-0.95*(x/c) for 0 < x/c < 1.0");
6 //putting the value of x/c as and integrating (Cpl-
     Cpu) dy from 0 to 1 we will get normal force
     coefficient Cn
7 Cn=integrate ('1-0.95*y', 'y', 0,1.0)-integrate ('1-300*)
     y^2, 'y', 0,0.1) - integrate ('-2.2277+2.2277*y', 'y')
     ,0.1,1.0)
  Scilab code AP 57 Example 5.07data
1 V=80; // velocity of airplane (m/s)
2 //propertiess at point 1:
3 V1=110; // velocity (m/s)
4 Cp1=-1.5; // pressure coefficient
5 //propertiess at point 2:
6 Cp2=-0.8; // pressure coefficient
  Scilab code AP 58 Example 5.06data
1 V=100; // velocity of airplane (m/s)
2 H=3000; //standard altitude at which airplane is
     flying (meter)
3 Cp=-2.2; // pressure coefficient at a point on
     fuselage
4 P=7.0121*10^4; //pressure at 3000 m, N/m^2
5 D=0.90926; // density at 3000 m, Kg/m^3
6 q=D*V^2/2 //dynamic pressure ,N/m<sup>2</sup>
  Scilab code AP 59 Example 5.05data
```

#### Scilab code AP 60 Example 5.04data

2 M=0.6; //free stream mach number

1 //consider an airfoil mounted in a low speed subsonic wind tunnel.

1 Cpo=-1.18; //low speed value of pressure coefficient

```
2 V=30.5; //flow velocity in test section (m/s)
3 D=1.225; //standard sea level density, Kg/m<sup>3</sup>
4 P=1.014*10^5; //standard sea level pressure N/m^2
5 P1=1.01*10^5; //pressure at a point on airfoil N/m^2
6 q=D*V^2/2 //dynamic pressure, N/m<sup>2</sup>
  Scilab code AP 61 Example 5.03data
1 H=2000; //standard altitude at which airplane is
     flying (meter)
2 P=7.95*10^4; //pressure corresponding to standard
     altitude, N/m<sup>2</sup>
3 D=1.0066; //density corresponding to standard
     altitude, Kg/m<sup>3</sup>
4 P1=7.58*10^4; // pressure at a point on wing N/m^2
5 V=70; //airplane velocity in m/s
6 q=D*V^2/2 //dynamic pressure ,N/m<sup>2</sup>
  Scilab code AP 62 Example 5.02data
1 //consider the same wing configuration as that of
     example 5.1.
2 L=700; //Lift per unit span
3 V=50; // velocity of flow in test section (m/s)
4 D=1.225; //standard sea level density, Kg/m<sup>3</sup>
5 q=D*V^2/2 //dynamic pressure, N/m^2
6 S=1.3; // wing area, m^2
7 Cl=L/(q*S) //coefficient of lift
8 //from the value of Cl and wing configuration we can
      get angle of attack by using standard table:
9 a=1 //angle of attack in degree
```

Scilab code AP 63 Example 5.01data

11 a1=-2.2 //angle of attack in degree

Cl and Lift:

10 //To cause zero lift Cl=0, so from standard table of

```
1 //A model wing is placed in a low speed subsonic
      wind tunnel. the wing has a NACA-2412 airfoil.
2 c=1.3;//chord length in meter
3 V=50; // velocity of flow in test section (m/s)
4 a=4; //angle of attack in degree
5 D=1.225; //standard sea level density, Kg/m<sup>3</sup>
6 u=1.789*10^-5; // Viscosity in kg/(m)(s)
7 //from standard table for NACA-2412 airfoil with
      angle of attack 4 degree:
8 Cl=0.63; // Lift coefficient
9 Cm = -0.035; //moment coefficient about quarter chord
10 Re=D*V*c/u //reynold 's no.
11 //from the value of Re and angle of attack and by
      using standard table we can get Cd:
12 Cd=0.007; // coefficient of drag
13 q=D*V^2/2 //dynamic pressure ,N/m<sup>2</sup>
```

## Scilab code AP 64 Example 4.28data

```
1 //In this example flow over the wing is both
      turbulent and laminar.so to find drag we need to
     find drag on both laminar and turbulent layer and
      add them.
2 b=12.202; //wing span in meter
3 S=23.69; //wing area in m^2
4 c=S/b //wing width
5 Ret=6.5*10^5; //transition reynolds number or
      critical reynolds number
6 D=1.225; //density at standard sea level, Kg/m<sup>3</sup>
7 u=1.79*10^-5; // Viscosity in at standard sea level in
      kg/(m)(s)
8 V=48.3*5/18 //velocity of flyer
9 q=D*V^2/2 //dynamic pressure
10 Re=D*V*c/u //reynolds no. at trailing edge
11 Xcr=(Ret*u)/(D*V) //distance from leading edge where
       transition occur
12 A=Xcr*b //area over which laminar flow occur in m^2
```

```
13 B=(c-Xcr)*b //area over which turbulent flow occur in m^2
```

### Scilab code AP 65 Example 4.27data

```
1 //assume the boundary layer over the wing is
      turbulent
2 H=10668; // standard altitude at which F-104 is
      flying in meter
3 M=2; //Mach No. at which plane is flying
4 x=0.6096; //shear stress to be calculated at this
      distance downstream of leading edge
5 y=1.4; //specific heat ratio for air
6 \text{ R=}287 \text{ ; } //\text{gas constant }, \text{J/Kg.K}
7 //following are the datas at standard altitude of
      10668 meter from standard tables
8 D=0.3807; // density, Kg/m^3
9 T=218.93; //temperature, Kelvin
10 V=(y*R*T)^0.5*M //velocity of the plane
11 u=1.35*10^-5; // viscosity from standard table of
      variation of u versus T
                                     in kg/(m)(s)
12 Re=D*V*0.6096/u //reynolds no at 0.6096 meter:
13 Cfx=0.0592/Re^0.2 //incompressible skin fraction
      coefficient
14 //for mach 2 ratio of Cf/Cfx=0.2, so
15 Cf=0.74*Cfx //skin friction coefficient
16 q=D*V^2/2 //dynamic pressure
```

# Scilab code AP 66 Example 4.26data

```
//repeatation of example 4.24, expect boundary layer
is completely turbulent.
//datas taken from example 4.24:
V=120; //flow velocity,m/s
D=1.225; //free stream density, Kg/m^3
x=0.05; //length of plate in meter
w=1; //width of plate in meter
u=1.789*10^-5; // Viscosity in kg/(m)(s)
```

```
8 //reynolds no at 1 cm:
9 Re1=D*V*.01/u
10 //reynolds no at 5 cm:
11 Re2=D*V*.05/u
12 Cf1=0.0592/Re1^0.2 //Skin friction drag coefficient
    at 1 cm
13 Cf2=0.0592/Re2^0.2 //Skin friction drag coefficient
    at 5 cm
14 q=D*V^2/2 //dynamic pressure at outer edge of
    boundary,N/m^2
```

### Scilab code AP 67 Example 4.25data

```
//consider the flow same as in example 4.23, but
assume boundaary layer is noe completely
turbulent.
//datas are taken from example 4.23:
V=120; //flow velocity,m/s
D=1.225; // free stream density, Kg/m^3
x=0.05; // length of plate in meter
w=1; // width of plate in meter
u=1.789*10^-5; // Viscosity in kg/(m)(s)
Re=D*V*x/u // Reynolds Number at trailing edge
Cf=0.074/Re^0.2 // Skin friction drag

Cf=0.074/Re^0.2 // dynamic pressure at outer edge of
boundary, N/m^2
S=x*w; // area of plate, m^2
```

### Scilab code AP 68 Example 4.24data

```
//consider the flow of air over a small flat plate
    that is 5 cm long in flow direction and 1m wide.
    free stream conditions corresponds to standard
    sea level condition
V=120; //flow velocity,m/s
D=1.225;//free stream density,Kg/m^3
x=0.05;//length of plate in meter
w=1;//width of plate in meter
```

```
6 u=1.789*10^-5; // Viscosity in kg/(m)(s)
7 //reynolds no at 1 cm:
8 Re1=D*V*.01/u
9 //reynolds no at 5 cm:
10 Re2=D*V*.05/u
11 Cf1=0.664/Re1^0.5 // Skin friction drag coefficient at 1 cm
12 Cf2=0.664/Re2^0.5 // Skin friction drag coefficient at 5 cm
13 q=D*V^2/2 // dynamic pressure at outer edge of boundary, N/m^2
```

## Scilab code AP 69 Example 4.23data

```
//consider the flow of air over a small flat plate
    that is 5 cm long in flow direction and 1m wide.
    free stream conditions corresponds to standard
    sea level condition

2 V=120; //flow velocity,m/s

3 D=1.225; // free stream density, Kg/m^3

4 x=0.05; // length of plate in meter

5 w=1; // width of plate in meter

6 u=1.789*10^-5; // Viscosity in kg/(m)(s)

7 Re=D*V*x/u // Reynolds Number at trailing edge

8 Cf=1.328/Re^0.5 // Skin friction drag coefficient

9 q=D*V^2/2 // dynamic pressure at outer edge of
    boundary, N/m^2

10 S=x*w; // area of plate, m^2
```

### Scilab code AP 70 Example 4.22data

```
//consider the combustion chamber condition as
    reservoir
Po=20*1.01*10^5;//combustion chamber pressure in N/m
    ^2
To=3144;//combustion chamber temperature in Kelvin
R=378;//gas constant for mixture of kerosene and
    oxygen
```

```
5 y=1.26; //specific heat ratio
6 Pe=1*1.01*10^5//pressure at exit of rocket Nozzle in
      N/m^2
7 At=0.1; // throat area in m<sup>2</sup>
8 Te=To*(Pe/Po)^((y-1)/y) //temperature at exit in
      degree kelvin
9 Me = sqrt(2*((To/Te)-1)/(y-1)) //mach no. at the exit
10 Ae=sqrt(y*R*Te) //speed of sound at exit, m/s
11 Mt=1; //Mach no. at throat
12 Pt=Po/(1+(y-1)*Mt^2/2)(y/(y-1)) // pressure at
      throatin N/m<sup>2</sup>
13 Tt=To/(1+(y-1)*Mt^2/2) //temperature at throat in
      Kelvin
14 Dt=Pt/(R*Tt) //density of gas in throat, Kg/m^3
15 Vt=sqrt(y*R*Tt) //speed of sount in throat which is
      equivalent to gas speed as mach no. at throat is
      1.
```

### Scilab code AP 71 Example 4.21data

#### Scilab code AP 72 Example 4.20data

1 Me=2; //mach no in test section at standard sea level condition

```
//following are the standard sea level conditions
    desired at the exit of nozzle:
Pe=1.01*10^5; //static pressure ,N/m^2
Te=288.16; //static temperature in Kelvin
y=1.4; //specific heat ratio for air
A=1+(y-1)*Me^2/2
```

## Scilab code AP 73 Example 4.19data

```
1 //Assume the flow to be isentropic
2 P=1.013*10^5; //free-stream pressure, N/m^2
3 V=804.7*5/18; //free-stream\ velocity\ ,m/s
4 D=1.23; //density, Kg/m^3
5 Pa=0.7167*10^5; //pressure at a point on airfoil
6 \text{ R=}287 \text{ ; } //\text{gas constant }, \text{J/Kg.K}
7 y=1.4; //specific heat ratio for air
8 T=P/(D*R) //free stream temperature
9 a=sqrt(y*R*T)//speed of sound at free stream
      temperature
10 M=V/a //free stream mach no.
11 To=T*(1+(y-1)*M^2/2) //free stream total temperature
12 Po=P*(1+(y-1)*M^2/2)^(y/(y-1)) // free stream total
      pressure
13 Poa=Po; //since the total presssure remains same
      inisentropic flow
14 Toa=To; //since the total temperature remains same
      inisentropic flow
```

## Scilab code AP 74 Example 4.18data

## Scilab code AP 75 Example 4.17data

```
1 Hp=10000; //pressure altitude in m
2 Po=4.24*10^4; //Total pressure measured by pitot
    tube,N/m^2
3 P1=2.65*10^4; //pressure at pressure altitude 10000m
    from standard atmospheric table,N/m^2
4 T=230; //ambient temperature in Kelvin
5 R=287; //gas constant for air, J/Kg.K
6 y=1.4; //specific heat ratio for air
7 a=340.3; //speed of sound at sea level,m/s
8 P=1.01*10^5; //stmospheric pressure at sea level
```

## Scilab code AP 76 Example 4.16data

```
//pressure units are converted from bar to N/m^2
Hp=1524;//pressure altitude
P=0.8432*10^5 //From the standard atmosphere Table
at 1524 meter,N/m^2
Po=0.87*10^5;//total pressure in N/m^2
R=287;//gas constant for air,J/Kg.K
T=280.56;//outside temperature, Kelvin
D=P/(R*T) //density,Kg/m^3
Ds=1.226;//standard sea level density,Kg/m^3
```

# Scilab code AP 77 Example 4.15data

```
//example 4.15 a/if P1-P2 ((1.019-1.01)*10^5) in
example 4.14 is doubled what is the flow velocity
in test section?b/if contraction ratio A1/A2
(2/.5) is doubled then what is the flow velocity
in test section?
V=40; //initial velocity in test section,m/s
r=4; // A1/A2=2/0.5=4
R=8 ;//doubled value of A1/A2
Dp=(1.019-1.01)*10^5; //initial value of pressure
difference
```

```
6 D=1.23; // density , Kg/m^3
```

## Scilab code AP 78 Example 4.14data

```
1 //Consider a low subsonic wind tunnel.
2 A1=2; //reservoir area,m^2
3 A2=0.5; //test section area,m^2
4 P2=1.01*10^5; //test section pressure,N/m^2
5 V2=40; //flow velocity in test section
6 //from continuity equation
7 V1=V2*(A2/A1)//velocity before test section
8 D=1.23; //density of flow equals standard sea level, Kg/m^3
```

### Scilab code AP 79 Example 4.13data

#### Scilab code AP 80 Example 4.12data

```
1 // Nozzle flow was described in example 4.9, so we can
          take data from eg 4.9
2 V1=580 // velocity at throat, m/s
```

```
3 Ve=1188 // velocity at exit ,m/s
4 T1=833 // Temperature at throat ,in Kelvin
5 Te=300 // Temperature at exit ,in kelvin
6 R=287; // gas constant for air ,J/Kg.K
7 y=1.4; // specific heat ratio for air
8 a=(y*R*T1)^0.5 // speed of sound at throat
9 Ae=(y*R*Te)^0.5 // speed of sound at exit
```

### Scilab code AP 81 Example 4.11data

```
1 H=9144; //standard altitude of flying in metre
2 //from relation of altitude and Temperature:
3 T=228.81; //Temperature at Standard altitude of 9144
    m
4 V=885.14*5/18; //velocity of jet transport
5 R=287; //gas constant for air, J/Kg.K
6 y=1.4; // specific heat ratio for air
7 a=(y*R*T)^0.5 //velocity of sound at that altitude
```

#### Scilab code AP 82 Example 4.10data

```
1 // Consider an airfoil in a flow of air, where far
     ahead of airfoil conditions are given.
2 //the condition for pressure and velocity are not in
      SI unit so we need to convert it to SI unit.
3 P=1.013*1.01*10^5 //pressure far ahead of airfoil in
      N/m^2
4 V=804.7*5/18 //velocity far ahead of airfoil in m/s
5 D=1.23; //density in kg/m^3
6 R=287; //gas constant for air, J/Kg.K
7 T=P/(D*R) //Temperature far ahead of airfoil in
     degree Kelvin
8 Pa=0.716*1.01*10^5 //pressure at a given point A on
     airfoil
9 Cp=1008; //for air specific heat at constant
     pressure, J/Kg.K
10 y=1.4; // specific heat ratio for air
11 //Assuming isentropic flow:
```

```
12 Ta=T*(Pa/P)^((y-1)/y) //temperature at the given point A on airfoil
```

### Scilab code AP 83 Example 4.09data

```
1 //deals with properties of air flow through
     supersonic wind tunnel
2 To=1000; //air temperature at the reservior of wind
     tunnel in degree Kelvin
3 Po=10*1.01*10^5; // air pressure at the reservior of
      wind tunnel in N/m<sup>2</sup>
4 R=287; //gas constant for air
5 Do=Po/(R*To) //density at the reservior
6 Te=300; //static temperature at the exit in degree
     Kelvin
7 y=1.4; // specific heat ratio for air
8 T1=833; //temperature at the throat in degree Kelvin
9 Te=300; //temperature at the exit in degree Kelvin
10 D1=Do*(T1/To)^(1/(y-1)) //density at the throat
11 Mt=0.5; //mass flow rate through nozzle, Kg/s
12 Cp=1008; //specific heat at constant pressure for
      air, J/Kg.K
13 De=Do*(Te/To)^(1/(y-1))
```

### Scilab code AP 84 Example 4.08data

```
//The flow conditions are assumed to be isentropic
in nature.
P1=20; //pressure of burned gas in combustion
    chamber in atm unit
T1=3500; //temperature of the burned gas in
    combustion chamber in degree kelvin
P2=0.5; //pressure of the gas at exit in atm
y=1.15; //specific heat ratio for the gas
```

### Scilab code AP 85 Example 4.07data

```
//An airplane is flying at standard sea level
    condition.
//The flow conditions are assumed to be isentropic
    in nature.

T=250;//temperature at a point on wing in Kelvin
P1=1.01*10^5;//pressure at far upstream of wing
T1=288.16;//temperature at far upstream of wing
y=1.4;//ratio of specific heats for air
```

### Scilab code AP 86 Example 4.06data

```
1 //Based on elementary Thermodynamics
2 //Part 1:SI unit
3 Cv=720; // specific heat at constant volume for air in
      standard condition in J/Kg.K
4 Cp=1008; // specific heat at constant pressure for air
      in standard condition in J/Kg.K
5 T=288; //standard temperature
6 e=Cv*T//internal energy per unit mass
7 h=Cp*T//enthalpy per unit mass
8 //Part 2: English Engineering unit
9 Cv1=4290; // specific heat at constant volume for air
     in Ft.Lb/slug*Rankine
10 Cp1=6006; ///specific heat at constant volume for air
      in Ft.Lb/slug*Rankine
11 T1=519; //standard temperature in degree rankine
12 e1=Cv1*T1//internal energy per unit mass
13 h1=Cp1*T1//enthalpy per unit mass
```

#### Scilab code AP 87 Example 4.05data

```
1 R=0.1524; // radius (m) of semicircular cross section 2 V=30.48; // velocity (m/s) of free stream 3 D=1.23; // density (Kg/m^3) of free stream
```

### Scilab code AP 88 Example 4.04data

```
1 A1=5;//convergent duct inlet area in m^2
2 V1=10;//inlet velocity in m/s
3 P1=1.2*10^5; //inlet pressure in N/m^2
4 T1=330;//inlet temperature in Kelvin
5 R=287;//gas constant for dry air
6 D=P1/(R*T1) //density of air in Kg/m^3
7 V2=30;//outlet velocity in m/s
8 P2=P1+D*(V1^2-V2^2)/2 //pressure at exit
```

### Scilab code AP 89 Example 4.03data

#### Scilab code AP 90 Example 4.02data

```
1 A1=0.08; //convergent duct with inlet area in m^2
2 A2=0.771; //exit area
3 D1=1.23; //density of air at inlet
4 V1=210; //inlet velocity of air
5 V2=321; //outlet velocity of air
6 //as inlet velocity of 210 m/s is high speed flow density will vary
7 D2=(A1*V1*D1)/(A2*V2) //density of air at the exit duct
```

### Scilab code AP 91 Example 4.01data

```
//this example deals with basic of incompressible
flow
1 A1=5;//convergent duct inlet area in m^2
V1=10;//inlet velocity in m/s
V2=30;//outlet velocity in m/s
A2=A1*V1/V2//area of duct exit
Scilab code AP 92 Example 3.04data
```

```
1 P=5.3*10^4; // ambient pressure in N/m^2
2 T=253; //ambient temperature in K
3 R=287; // gas constant for dry air in J/Kg.K
4 D=P/(R*T)
5 //as we do not have this value of pressure and
      density from standard table we will take two
      nearest value and interpolate to get the desired
      result.
6 \text{ H1} = 5100;
7 P1=5.331*10^4; // pressure corresponding to H1
8 \text{ H2} = 5200;
9 P2=5.2621*10^4; // pressure corresponding to H2
10 Hp=H1+[(H2-H1)*((P1-P)/(P1-P2))]/pressure altitude
      corresponding to p
11 H3=5000;
12 D3=0.73643; //density corresponding to H3 in Kg/m<sup>3</sup>
13 H4=5100;
14 D4=0.72851; //density corresponding to H4 in Kg/m<sup>3</sup>
15 Hd=H3+[(H4-H3)*((D3-D)/(D3-D4))] //density altitude
```

#### Scilab code AP 93 Example 3.03data

```
1
2 P1=9144//Pressure altitude in Km
3 P=0.3*10^5//corresponding pressure at pressure
    altitude in N/m^2
4 //density altitude:
```

```
5 D1=8686.8//density altitude in Km
6 D=0.485//corresponding density at sensity altitude
    in Kg/m^3
7 //Temperature at that altitude:
8 T=P/(D*R)//from equation of state
```

### Scilab code AP 94 Example 3.02data

```
//datas are all taken from standard table of
   variation of temperature, pressure and density
   with height.
//Pressure at the flying altitude:
P=4.72*10^4; //in N/m^2
P1=6; //height corresponding to pressure P in Km
//Temperature at the flying altitude:
T=255.7; //in Kelvin
T1=5//height corresponding to temperature T in Km
D=P/(R*T) // density at that height
D1=6.24//height corresponding to density D in Km
```

## Scilab code AP 95 Example 3.01data

```
1 //Temperature remains constant from 11 to 14 Km, so
     we are about to find pressure and density at a
     height of 11 Km.
2 T=216.66; //temp from 11 to 14 Km
3 T1=288.16; //sea level temperature
4 P1=1.01*10^5; //pressure at sea level in N/m^2
5 D1=1.23; // density at sea level in Kg/m<sup>3</sup>
6 g=9.8; //earth's gravity in m/s^2
7 R=287; //gas constant for dry air in J/Kg.K
8 a=(216.66-288.16)/(1000*(11-0)) //Lapse rate from 0
      to 11 Km
9 P=(P1)*(T/T1)^(-g/(a*R))/pressure at 11 Km
10 D=(D1)*(T/T1)^{(-1*(g/(a*R)+1))}/density at 11 Km
11 //as T is constant from 11 to 14 km we can use
     isothermal relation
12 h=14000; h1=11000; //height in meter
```

```
13 P2=P*(\%e)^{-g*(h-h1)/(R*T)}/pressure at 14 Km
14 D2=D*P2/P // density at 14 Km
   Scilab code AP 96 Example 2.6data
1 //example 2.6: deals with the conversion of units; a
      piper cub airplane is flying at 60 mile per hour,
      convert its velocity in terms of ft/s and m/s
\frac{1}{2} //1 mile=5280 ft,1 hour=3600 second,1 mile=1609.344
4 // Velocity in mile/hr:
5 V = 60;
   Scilab code AP 97 Example 2.5data
1 //Example 2.4 : deals with the conversion of units
      from one system to another
2 WingLoading=280.8; // unit Kgf/m<sup>2</sup>
\frac{3}{1} //1 ft = 0.3048 m ,1 lb = 4.448N, 1 Kgf = 9.8 N
   Scilab code AP 98 Example 2.4data
1 / Example 2.4
2 P=1.04*10^4/unit N/m^2
3 R=287; //gas constant. of air (j/kg.k)
4 T=362; // unit K
5 \text{ density=P/(R*T)}
   Scilab code AP 99 Example 2.3data
1 //Air flowing at high speed in a wind tunnel has a
      pressure and temperature equal to 0.3 atm and
      -100 degree celcius, respectively what is specific
       volme?
2 //1 \text{ atm} = 1.01*10^5 \text{ Pa or N/m}^2
3 P=.3*1.01*10^5; //in N/m^2
```

4 //0 degree = 273 Kelvin

```
5 T = -100 + 273; //in Kelvin
6 R=287; // gas constant for air.(j/kg.k)
7 density=P/(R*T)
8 v=1/density
  Scilab code AP 100 Example 2.2data
1 //example2.2: The high pressure storage tank for a
     supersonic wind tunnel has a volume of 28.317 m
     3. if air is stored at a pressure of 30 atm and a
      temperature of 299.44K, what is the mass of gas
     stored in the tank in Kg, and pound mass.
2 P=30*1.013*10^5; //1 atm=1.013*10^5 Pascal
3 R=287; //gas constant for air (J/Kg-K)
4 T=294.44; //temperature
5 density=P/(R*T);
6 V = 28.317; //volume
7 M=density*V; //in kg
8 M1=2.20*M; //in pound
  Scilab code AP 101 Example 2.1data
1 //example 2.1: The air pressure and density at a
     point on the wing of a Boeing 747 are 1.10 * 10<sup>5</sup>
     N/m^2 and 1.20 \, kg/m^3, respectively. what is
     temperature at that point?
2 p=1.10*10^5; //given
3 density=1.20; //given
4 R=287; // gas constant. for air (j/kg.k)
5 T=p/((density)*(R))
```