

```
1:      PROGRAM Aula30do01exe1
2: !     driver for routine gauleg
3:      INTEGER NPOINT
4:      REAL X1,X2,X3
5:      PARAMETER(NPOINT=10,X1=0.0,X2=1.0,X3=10.0)
6:      INTEGER i
7:      REAL func,xx,x(NPOINT),w(NPOINT)
8:      open(13, file="Aula30do01exe01.txt")
9:      call gauleg(X1,X2,x,w,NPOINT)
10:     write(13,'(/1x,t3,a,t10,a,t22,a/)') '#','X(I)','W(I)'
11:     do 11 i=1,NPOINT
12:       write(13,'(1x,i2,2f12.6)') i,x(i),w(i)
13:     continue
14: !     demonstrate the use of GAULEG for an integral
15:     call gauleg(X1,X3,x,w,NPOINT)
16:     xx=0.0
17:     do 12 i=1,NPOINT
18:       xx=xx+w(i)*func(x(i))
19:     continue
20:     exata = 1.0-(1.0+X3)*exp(-X3)
21:     ERROR = ABS(exata - xx)/exata*100
22:     write(13,'(/1x,a,f12.6)') 'Integral por GAULEG:',xx
23:     write(13,'(1x,a,f12.6)') 'Valor exato da Integral:',exata
24:     Write(13,*) "ERRO RELATIVO", ERROR, "%"
25:   END
26:
27:      REAL FUNCTION func(x)
28:      REAL x
29:      func=x*exp(-x)
30:    END
31:
32:
33:      SUBROUTINE gauleg(x1,x2,x,w,n)
34:      INTEGER n
35:      REAL x1,x2,x(n),w(n)
36:      DOUBLE PRECISION EPS
37:      PARAMETER (EPS=3.d-14)
38:      INTEGER i,j,m
39:      DOUBLE PRECISION p1,p2,p3,pp,xl,xm,z,z1
40:      m=(n+1)/2
41:      xm=0.5d0*(x2+x1)
42:      xl=0.5d0*(x2-x1)
43:      do 12 i=1,m
44:        z=cos(3.141592654d0*(i-.25d0)/(n+.5d0))
45:      1  continue
46:        p1=1.d0
47:        p2=0.d0
48:        do 11 j=1,n
49:          p3=p2
50:          p2=p1
51:          p1=((2.d0*j-1.d0)*z*p2-(j-1.d0)*p3)/j
52:        11 continue
53:        pp=n*(z*p1-p2)/(z*z-1.d0)
54:        z1=z
55:        z=z1-p1/pp
56:        if(abs(z-z1).gt.EPS) goto 1
57:        x(i)=xm-xl*z
58:        x(n+1-i)=xm+xl*z
59:        w(i)=2.d0*xl/((1.d0-z*z)*pp*pp)
60:        w(n+1-i)=w(i)
61:      12 continue
62:      return
63:    END
```