ETIM PATRICK INI-OBONG 16/ENG04/018 ELECTRICAL/ELECTRONICS

**QUESTION 4**



**CODES;**

1. commandwindow
2. clear
3. clc
4. A=[0 10 4 -2;-3 -17 1 2;1 1 1 0;8 -34 16 -10]
5. B=[-4;2;6;4]
6. inverse= inv(A)
7. Ans=inverse\*B
8. sym Ans
9. w=Ans(1,1)
10. x=Ans(2,1)
11. y=Ans(3,1)
12. z=Ans(4,1)

**COMMAND WINDOW (OUTPUT);**

A =

0 10 4 -2

-3 -17 1 2

1 1 1 0

8 -34 16 -10

B =

-4

2

6

4

invserse =

-0.178571428571429 -0.102040816326531 0.571428571428571 0.0153061224489796

0.0357142857142857 -0.0153061224489796 0.0357142857142857 -0.0102040816326531

0.142857142857143 0.11734693877551 0.392857142857143 -0.00510204081632653

-0.0357142857142857 0.158163265306122 0.964285714285714 -0.0612244897959184

Ans =

4

-0

2

6

ans =

Ans

w =

4

x =

-0

y =

2

z =

6

>>

1. **CODES;**
2. commandwindow
3. clear
4. clc
5. close all
6. syms t
7. d = 1.5\*exp(-0.75\*t)\*sin(0.85\*t)+0.375\*t
8. tn = [0:0.01:2.5]
9. v=diff(d)
10. vn=subs (v,tn)
11. figure(1)
12. plot(tn,vn)
13. xlabel('time(min)');
14. ylabel('velocity(m/min)');
15. grid on;
16. grid minor;
17. a=diff(v)
18. an=subs (a,tn)
19. figure(2)
20. plot(tn,an)
21. xlabel('time(min)');
22. ylabel('acceleration(m/min^2)');
23. grid on;
24. grid minor;
25. figure (3)
26. plot(tn,vn,tn,an)
27. axis tight
28. xlabel('time(min)')
29. ylabel('variable')
30. grid on
31. grid minor
32. legend('velocity(m/min)','acceleration(m/min^2)','location','best')

**COMMAND WINDOW(OUTPUT)**

d =

(3\*t)/8 + (3\*sin((17\*t)/20)\*exp(-(3\*t)/4))/2

tn =

Columns 1 through 4

0 0.01 0.02 0.03

Columns 5 through 8

0.04 0.05 0.06 0.07

Columns 9 through 12

0.08 0.09 0.1 0.11

Columns 13 through 16

0.12 0.13 0.14 0.15

Columns 17 through 20

0.16 0.17 0.18 0.19

Columns 21 through 24

0.2 0.21 0.22 0.23

Columns 25 through 28

0.24 0.25 0.26 0.27

Columns 29 through 32

0.28 0.29 0.3 0.31

Columns 33 through 36

0.32 0.33 0.34 0.35

Columns 37 through 40

0.36 0.37 0.38 0.39

Columns 41 through 44

0.4 0.41 0.42 0.43

Columns 45 through 48

0.44 0.45 0.46 0.47

Columns 49 through 52

0.48 0.49 0.5 0.51

Columns 53 through 56

0.52 0.53 0.54 0.55

Columns 57 through 60

0.56 0.57 0.58 0.59

Columns 61 through 64

0.6 0.61 0.62 0.63

Columns 65 through 68

0.64 0.65 0.66 0.67

Columns 69 through 72

0.68 0.69 0.7 0.71

Columns 73 through 76

0.72 0.73 0.74 0.75

Columns 77 through 80

0.76 0.77 0.78 0.79

Columns 81 through 84

0.8 0.81 0.82 0.83

Columns 85 through 88

0.84 0.85 0.86 0.87

Columns 89 through 92

0.88 0.89 0.9 0.91

Columns 93 through 96

0.92 0.93 0.94 0.95

Columns 97 through 100

0.96 0.97 0.98 0.99

Columns 101 through 104

1 1.01 1.02 1.03

Columns 105 through 108

1.04 1.05 1.06 1.07

Columns 109 through 112

1.08 1.09 1.1 1.11

Columns 113 through 116

1.12 1.13 1.14 1.15

Columns 117 through 120

1.16 1.17 1.18 1.19

Columns 121 through 124

1.2 1.21 1.22 1.23

Columns 125 through 128

1.24 1.25 1.26 1.27

Columns 129 through 132

1.28 1.29 1.3 1.31

Columns 133 through 136

1.32 1.33 1.34 1.35

Columns 137 through 140

1.36 1.37 1.38 1.39

Columns 141 through 144

1.4 1.41 1.42 1.43

Columns 145 through 148

1.44 1.45 1.46 1.47

Columns 149 through 152

1.48 1.49 1.5 1.51

Columns 153 through 156

1.52 1.53 1.54 1.55

Columns 157 through 160

1.56 1.57 1.58 1.59

Columns 161 through 164

1.6 1.61 1.62 1.63

Columns 165 through 168

1.64 1.65 1.66 1.67

Columns 169 through 172

1.68 1.69 1.7 1.71

Columns 173 through 176

1.72 1.73 1.74 1.75

Columns 177 through 180

1.76 1.77 1.78 1.79

Columns 181 through 184

1.8 1.81 1.82 1.83

Columns 185 through 188

1.84 1.85 1.86 1.87

Columns 189 through 192

1.88 1.89 1.9 1.91

Columns 193 through 196

1.92 1.93 1.94 1.95

Columns 197 through 200

1.96 1.97 1.98 1.99

Columns 201 through 204

2 2.01 2.02 2.03

Columns 205 through 208

2.04 2.05 2.06 2.07

Columns 209 through 212

2.08 2.09 2.1 2.11

Columns 213 through 216

2.12 2.13 2.14 2.15

Columns 217 through 220

2.16 2.17 2.18 2.19

Columns 221 through 224

2.2 2.21 2.22 2.23

Columns 225 through 228

2.24 2.25 2.26 2.27

Columns 229 through 232

2.28 2.29 2.3 2.31

Columns 233 through 236

2.32 2.33 2.34 2.35

Columns 237 through 240

2.36 2.37 2.38 2.39

Columns 241 through 244

2.4 2.41 2.42 2.43

Columns 245 through 248

2.44 2.45 2.46 2.47

Columns 249 through 251

2.48 2.49 2.5

v =

(51\*cos((17\*t)/20)\*exp(-(3\*t)/4))/40 - (9\*sin((17\*t)/20)\*exp(-(3\*t)/4))/8 + 3/8

vn =

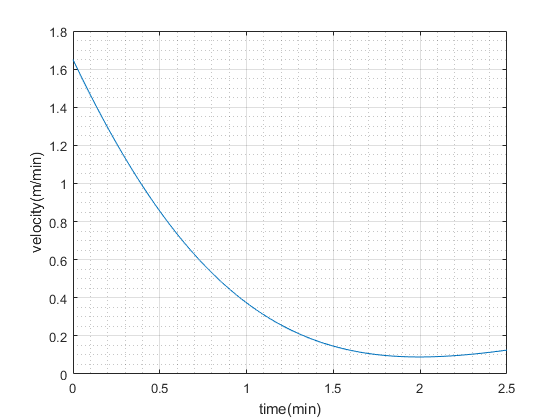
[ 33/20, (51\*cos(17/2000)\*exp(-3/400))/40 - (9\*exp(-3/400)\*sin(17/2000))/8 + 3/8, (51\*cos(17/1000)\*exp(-3/200))/40 - (9\*exp(-3/200)\*sin(17/1000))/8 + 3/8, (51\*cos(51/2000)\*exp(-9/400))/40 - (9\*exp(-9/400)\*sin(51/2000))/8 + 3/8, (51\*cos(17/500)\*exp(-3/100))/40 - (9\*exp(-3/100)\*sin(17/500))/8 + 3/8, (51\*cos(17/400)\*exp(-3/80))/40 - (9\*exp(-3/80)\*sin(17/400))/8 + 3/8, (51\*cos(51/1000)\*exp(-9/200))/40 - (9\*exp(-9/200)\*sin(51/1000))/8 + 3/8, (51\*cos(119/2000)\*exp(-21/400))/40 - (9\*exp(-21/400)\*sin(119/2000))/8 + 3/8, (51\*cos(17/250)\*exp(-3/50))/40 - (9\*exp(-3/50)\*sin(17/250))/8 + 3/8, (51\*cos(153/2000)\*exp(-27/400))/40 - (9\*exp(-27/400)\*sin(153/2000))/8 + 3/8, (51\*cos(17/200)\*exp(-3/40))/40 - (9\*exp(-3/40)\*sin(17/200))/8 + 3/8, (51\*cos(187/2000)\*exp(-33/400))/40 - (9\*exp(-33/400)\*sin(187/2000))/8 + 3/8, (51\*cos(51/500)\*exp(-9/100))/40 - (9\*exp(-9/100)\*sin(51/500))/8 + 3/8, (51\*cos(221/2000)\*exp(-39/400))/40 - (9\*exp(-39/400)\*sin(221/2000))/8 + 3/8, (51\*cos(119/1000)\*exp(-21/200))/40 - (9\*exp(-21/200)\*sin(119/1000))/8 + 3/8, (51\*cos(51/400)\*exp(-9/80))/40 - (9\*exp(-9/80)\*sin(51/400))/8 + 3/8, (51\*cos(17/125)\*exp(-3/25))/40 - (9\*exp(-3/25)\*sin(17/125))/8 + 3/8, (51\*cos(289/2000)\*exp(-51/400))/40 - (9\*exp(-51/400)\*sin(289/2000))/8 + 3/8, (51\*cos(153/1000)\*exp(-27/200))/40 - (9\*exp(-27/200)\*sin(153/1000))/8 + 3/8, (51\*cos(323/2000)\*exp(-57/400))/40 - (9\*exp(-57/400)\*sin(323/2000))/8 + 3/8, (51\*cos(17/100)\*exp(-3/20))/40 - (9\*exp(-3/20)\*sin(17/100))/8 + 3/8, (51\*cos(357/2000)\*exp(-63/400))/40 - (9\*exp(-63/400)\*sin(357/2000))/8 + 3/8, (51\*cos(187/1000)\*exp(-33/200))/40 - (9\*exp(-33/200)\*sin(187/1000))/8 + 3/8, (51\*cos(391/2000)\*exp(-69/400))/40 - (9\*exp(-69/400)\*sin(391/2000))/8 + 3/8, (51\*cos(51/250)\*exp(-9/50))/40 - (9\*exp(-9/50)\*sin(51/250))/8 + 3/8, (51\*cos(17/80)\*exp(-3/16))/40 - (9\*exp(-3/16)\*sin(17/80))/8 + 3/8, (51\*cos(221/1000)\*exp(-39/200))/40 - (9\*exp(-39/200)\*sin(221/1000))/8 + 3/8, (51\*cos(459/2000)\*exp(-81/400))/40 - (9\*exp(-81/400)\*sin(459/2000))/8 + 3/8, (51\*cos(119/500)\*exp(-21/100))/40 - (9\*exp(-21/100)\*sin(119/500))/8 + 3/8, (51\*cos(493/2000)\*exp(-87/400))/40 - (9\*exp(-87/400)\*sin(493/2000))/8 + 3/8, (51\*cos(51/200)\*exp(-9/40))/40 - (9\*exp(-9/40)\*sin(51/200))/8 + 3/8, (51\*cos(527/2000)\*exp(-93/400))/40 - (9\*exp(-93/400)\*sin(527/2000))/8 + 3/8, (51\*cos(34/125)\*exp(-6/25))/40 - (9\*exp(-6/25)\*sin(34/125))/8 + 3/8, (51\*cos(561/2000)\*exp(-99/400))/40 - (9\*exp(-99/400)\*sin(561/2000))/8 + 3/8, (51\*cos(289/1000)\*exp(-51/200))/40 - (9\*exp(-51/200)\*sin(289/1000))/8 + 3/8, (51\*cos(119/400)\*exp(-21/80))/40 - (9\*exp(-21/80)\*sin(119/400))/8 + 3/8, (51\*cos(153/500)\*exp(-27/100))/40 - (9\*exp(-27/100)\*sin(153/500))/8 + 3/8, (51\*cos(629/2000)\*exp(-111/400))/40 - (9\*exp(-111/400)\*sin(629/2000))/8 + 3/8, (51\*cos(323/1000)\*exp(-57/200))/40 - (9\*exp(-57/200)\*sin(323/1000))/8 + 3/8, (51\*cos(663/2000)\*exp(-117/400))/40 - (9\*exp(-117/400)\*sin(663/2000))/8 + 3/8, (51\*cos(17/50)\*exp(-3/10))/40 - (9\*exp(-3/10)\*sin(17/50))/8 + 3/8, (51\*cos(697/2000)\*exp(-123/400))/40 - (9\*exp(-123/400)\*sin(697/2000))/8 + 3/8, (51\*cos(357/1000)\*exp(-63/200))/40 - (9\*exp(-63/200)\*sin(357/1000))/8 + 3/8, (51\*cos(731/2000)\*exp(-129/400))/40 - (9\*exp(-129/400)\*sin(731/2000))/8 + 3/8, (51\*cos(187/500)\*exp(-33/100))/40 - (9\*exp(-33/100)\*sin(187/500))/8 + 3/8, (51\*cos(153/400)\*exp(-27/80))/40 - (9\*exp(-27/80)\*sin(153/400))/8 + 3/8, (51\*cos(391/1000)\*exp(-69/200))/40 - (9\*exp(-69/200)\*sin(391/1000))/8 + 3/8, (51\*cos(799/2000)\*exp(-141/400))/40 - (9\*exp(-141/400)\*sin(799/2000))/8 + 3/8, (51\*cos(51/125)\*exp(-9/25))/40 - (9\*exp(-9/25)\*sin(51/125))/8 + 3/8, (51\*cos(833/2000)\*exp(-147/400))/40 - (9\*exp(-147/400)\*sin(833/2000))/8 + 3/8, (51\*cos(17/40)\*exp(-3/8))/40 - (9\*exp(-3/8)\*sin(17/40))/8 + 3/8, (51\*cos(867/2000)\*exp(-153/400))/40 - (9\*exp(-153/400)\*sin(867/2000))/8 + 3/8, (51\*cos(221/500)\*exp(-39/100))/40 - (9\*exp(-39/100)\*sin(221/500))/8 + 3/8, (51\*cos(901/2000)\*exp(-159/400))/40 - (9\*exp(-159/400)\*sin(901/2000))/8 + 3/8, (51\*cos(459/1000)\*exp(-81/200))/40 - (9\*exp(-81/200)\*sin(459/1000))/8 + 3/8, (51\*cos(187/400)\*exp(-33/80))/40 - (9\*exp(-33/80)\*sin(187/400))/8 + 3/8, (51\*cos(119/250)\*exp(-21/50))/40 - (9\*exp(-21/50)\*sin(119/250))/8 + 3/8, (51\*cos(969/2000)\*exp(-171/400))/40 - (9\*exp(-171/400)\*sin(969/2000))/8 + 3/8, (51\*cos(493/1000)\*exp(-87/200))/40 - (9\*exp(-87/200)\*sin(493/1000))/8 + 3/8, (51\*cos(1003/2000)\*exp(-177/400))/40 - (9\*exp(-177/400)\*sin(1003/2000))/8 + 3/8, (51\*cos(51/100)\*exp(-9/20))/40 - (9\*exp(-9/20)\*sin(51/100))/8 + 3/8, (51\*cos(1037/2000)\*exp(-183/400))/40 - (9\*exp(-183/400)\*sin(1037/2000))/8 + 3/8, (51\*cos(527/1000)\*exp(-93/200))/40 - (9\*exp(-93/200)\*sin(527/1000))/8 + 3/8, (51\*cos(1071/2000)\*exp(-189/400))/40 - (9\*exp(-189/400)\*sin(1071/2000))/8 + 3/8, (51\*cos(68/125)\*exp(-12/25))/40 - (9\*exp(-12/25)\*sin(68/125))/8 + 3/8, (51\*cos(221/400)\*exp(-39/80))/40 - (9\*exp(-39/80)\*sin(221/400))/8 + 3/8, (51\*cos(561/1000)\*exp(-99/200))/40 - (9\*exp(-99/200)\*sin(561/1000))/8 + 3/8, (51\*cos(1139/2000)\*exp(-201/400))/40 - (9\*exp(-201/400)\*sin(1139/2000))/8 + 3/8, (51\*cos(289/500)\*exp(-51/100))/40 - (9\*exp(-51/100)\*sin(289/500))/8 + 3/8, (51\*cos(1173/2000)\*exp(-207/400))/40 - (9\*exp(-207/400)\*sin(1173/2000))/8 + 3/8, (51\*cos(119/200)\*exp(-21/40))/40 - (9\*exp(-21/40)\*sin(119/200))/8 + 3/8, (51\*cos(1207/2000)\*exp(-213/400))/40 - (9\*exp(-213/400)\*sin(1207/2000))/8 + 3/8, (51\*cos(153/250)\*exp(-27/50))/40 - (9\*exp(-27/50)\*sin(153/250))/8 + 3/8, (51\*cos(1241/2000)\*exp(-219/400))/40 - (9\*exp(-219/400)\*sin(1241/2000))/8 + 3/8, (51\*cos(629/1000)\*exp(-111/200))/40 - (9\*exp(-111/200)\*sin(629/1000))/8 + 3/8, (51\*cos(51/80)\*exp(-9/16))/40 - (9\*exp(-9/16)\*sin(51/80))/8 + 3/8, (51\*cos(323/500)\*exp(-57/100))/40 - (9\*exp(-57/100)\*sin(323/500))/8 + 3/8, (51\*cos(1309/2000)\*exp(-231/400))/40 - (9\*exp(-231/400)\*sin(1309/2000))/8 + 3/8, (51\*cos(663/1000)\*exp(-117/200))/40 - (9\*exp(-117/200)\*sin(663/1000))/8 + 3/8, (51\*cos(1343/2000)\*exp(-237/400))/40 - (9\*exp(-237/400)\*sin(1343/2000))/8 + 3/8, (51\*cos(17/25)\*exp(-3/5))/40 - (9\*exp(-3/5)\*sin(17/25))/8 + 3/8, (51\*cos(1377/2000)\*exp(-243/400))/40 - (9\*exp(-243/400)\*sin(1377/2000))/8 + 3/8, (51\*cos(697/1000)\*exp(-123/200))/40 - (9\*exp(-123/200)\*sin(697/1000))/8 + 3/8, (51\*cos(1411/2000)\*exp(-249/400))/40 - (9\*exp(-249/400)\*sin(1411/2000))/8 + 3/8, (51\*cos(357/500)\*exp(-63/100))/40 - (9\*exp(-63/100)\*sin(357/500))/8 + 3/8, (51\*cos(289/400)\*exp(-51/80))/40 - (9\*exp(-51/80)\*sin(289/400))/8 + 3/8, (51\*cos(731/1000)\*exp(-129/200))/40 - (9\*exp(-129/200)\*sin(731/1000))/8 + 3/8, (51\*cos(1479/2000)\*exp(-261/400))/40 - (9\*exp(-261/400)\*sin(1479/2000))/8 + 3/8, (51\*cos(187/250)\*exp(-33/50))/40 - (9\*exp(-33/50)\*sin(187/250))/8 + 3/8, (51\*cos(1513/2000)\*exp(-267/400))/40 - (9\*exp(-267/400)\*sin(1513/2000))/8 + 3/8, (51\*cos(153/200)\*exp(-27/40))/40 - (9\*exp(-27/40)\*sin(153/200))/8 + 3/8, (51\*cos(1547/2000)\*exp(-273/400))/40 - (9\*exp(-273/400)\*sin(1547/2000))/8 + 3/8, (51\*cos(391/500)\*exp(-69/100))/40 - (9\*exp(-69/100)\*sin(391/500))/8 + 3/8, (51\*cos(1581/2000)\*exp(-279/400))/40 - (9\*exp(-279/400)\*sin(1581/2000))/8 + 3/8, (51\*cos(799/1000)\*exp(-141/200))/40 - (9\*exp(-141/200)\*sin(799/1000))/8 + 3/8, (51\*cos(323/400)\*exp(-57/80))/40 - (9\*exp(-57/80)\*sin(323/400))/8 + 3/8, (51\*cos(102/125)\*exp(-18/25))/40 - (9\*exp(-18/25)\*sin(102/125))/8 + 3/8, (51\*cos(1649/2000)\*exp(-291/400))/40 - (9\*exp(-291/400)\*sin(1649/2000))/8 + 3/8, (51\*cos(833/1000)\*exp(-147/200))/40 - (9\*exp(-147/200)\*sin(833/1000))/8 + 3/8, (51\*cos(1683/2000)\*exp(-297/400))/40 - (9\*exp(-297/400)\*sin(1683/2000))/8 + 3/8, (51\*cos(17/20)\*exp(-3/4))/40 - (9\*exp(-3/4)\*sin(17/20))/8 + 3/8, (51\*cos(1717/2000)\*exp(-303/400))/40 - (9\*exp(-303/400)\*sin(1717/2000))/8 + 3/8, (51\*cos(867/1000)\*exp(-153/200))/40 - (9\*exp(-153/200)\*sin(867/1000))/8 + 3/8, (51\*cos(1751/2000)\*exp(-309/400))/40 - (9\*exp(-309/400)\*sin(1751/2000))/8 + 3/8, (51\*cos(221/250)\*exp(-39/50))/40 - (9\*exp(-39/50)\*sin(221/250))/8 + 3/8, (51\*cos(357/400)\*exp(-63/80))/40 - (9\*exp(-63/80)\*sin(357/400))/8 + 3/8, (51\*cos(901/1000)\*exp(-159/200))/40 - (9\*exp(-159/200)\*sin(901/1000))/8 + 3/8, (51\*cos(1819/2000)\*exp(-321/400))/40 - (9\*exp(-321/400)\*sin(1819/2000))/8 + 3/8, (51\*cos(459/500)\*exp(-81/100))/40 - (9\*exp(-81/100)\*sin(459/500))/8 + 3/8, (51\*cos(1853/2000)\*exp(-327/400))/40 - (9\*exp(-327/400)\*sin(1853/2000))/8 + 3/8, (51\*cos(187/200)\*exp(-33/40))/40 - (9\*exp(-33/40)\*sin(187/200))/8 + 3/8, (51\*cos(1887/2000)\*exp(-333/400))/40 - (9\*exp(-333/400)\*sin(1887/2000))/8 + 3/8, (51\*cos(119/125)\*exp(-21/25))/40 - (9\*exp(-21/25)\*sin(119/125))/8 + 3/8, (51\*cos(1921/2000)\*exp(-339/400))/40 - (9\*exp(-339/400)\*sin(1921/2000))/8 + 3/8, (51\*cos(969/1000)\*exp(-171/200))/40 - (9\*exp(-171/200)\*sin(969/1000))/8 + 3/8, (51\*cos(391/400)\*exp(-69/80))/40 - (9\*exp(-69/80)\*sin(391/400))/8 + 3/8, (51\*cos(493/500)\*exp(-87/100))/40 - (9\*exp(-87/100)\*sin(493/500))/8 + 3/8, (51\*cos(1989/2000)\*exp(-351/400))/40 - (9\*exp(-351/400)\*sin(1989/2000))/8 + 3/8, (51\*cos(1003/1000)\*exp(-177/200))/40 - (9\*exp(-177/200)\*sin(1003/1000))/8 + 3/8, (51\*cos(2023/2000)\*exp(-357/400))/40 - (9\*exp(-357/400)\*sin(2023/2000))/8 + 3/8, (51\*cos(51/50)\*exp(-9/10))/40 - (9\*exp(-9/10)\*sin(51/50))/8 + 3/8, (51\*cos(2057/2000)\*exp(-363/400))/40 - (9\*exp(-363/400)\*sin(2057/2000))/8 + 3/8, (51\*cos(1037/1000)\*exp(-183/200))/40 - (9\*exp(-183/200)\*sin(1037/1000))/8 + 3/8, (51\*cos(2091/2000)\*exp(-369/400))/40 - (9\*exp(-369/400)\*sin(2091/2000))/8 + 3/8, (51\*cos(527/500)\*exp(-93/100))/40 - (9\*exp(-93/100)\*sin(527/500))/8 + 3/8, (51\*cos(17/16)\*exp(-15/16))/40 - (9\*exp(-15/16)\*sin(17/16))/8 + 3/8, (51\*cos(1071/1000)\*exp(-189/200))/40 - (9\*exp(-189/200)\*sin(1071/1000))/8 + 3/8, (51\*cos(2159/2000)\*exp(-381/400))/40 - (9\*exp(-381/400)\*sin(2159/2000))/8 + 3/8, (51\*cos(136/125)\*exp(-24/25))/40 - (9\*exp(-24/25)\*sin(136/125))/8 + 3/8, (51\*cos(2193/2000)\*exp(-387/400))/40 - (9\*exp(-387/400)\*sin(2193/2000))/8 + 3/8, (51\*cos(221/200)\*exp(-39/40))/40 - (9\*exp(-39/40)\*sin(221/200))/8 + 3/8, (51\*cos(2227/2000)\*exp(-393/400))/40 - (9\*exp(-393/400)\*sin(2227/2000))/8 + 3/8, (51\*cos(561/500)\*exp(-99/100))/40 - (9\*exp(-99/100)\*sin(561/500))/8 + 3/8, (51\*cos(2261/2000)\*exp(-399/400))/40 - (9\*exp(-399/400)\*sin(2261/2000))/8 + 3/8, (51\*cos(1139/1000)\*exp(-201/200))/40 - (9\*exp(-201/200)\*sin(1139/1000))/8 + 3/8, (51\*cos(459/400)\*exp(-81/80))/40 - (9\*exp(-81/80)\*sin(459/400))/8 + 3/8, (51\*cos(289/250)\*exp(-51/50))/40 - (9\*exp(-51/50)\*sin(289/250))/8 + 3/8, (51\*cos(2329/2000)\*exp(-411/400))/40 - (9\*exp(-411/400)\*sin(2329/2000))/8 + 3/8, (51\*cos(1173/1000)\*exp(-207/200))/40 - (9\*exp(-207/200)\*sin(1173/1000))/8 + 3/8, (51\*cos(2363/2000)\*exp(-417/400))/40 - (9\*exp(-417/400)\*sin(2363/2000))/8 + 3/8, (51\*cos(119/100)\*exp(-21/20))/40 - (9\*exp(-21/20)\*sin(119/100))/8 + 3/8, (51\*cos(2397/2000)\*exp(-423/400))/40 - (9\*exp(-423/400)\*sin(2397/2000))/8 + 3/8, (51\*cos(1207/1000)\*exp(-213/200))/40 - (9\*exp(-213/200)\*sin(1207/1000))/8 + 3/8, (51\*cos(2431/2000)\*exp(-429/400))/40 - (9\*exp(-429/400)\*sin(2431/2000))/8 + 3/8, (51\*cos(153/125)\*exp(-27/25))/40 - 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(9\*exp(-549/400)\*sin(3111/2000))/8 + 3/8, (51\*cos(391/250)\*exp(-69/50))/40 - (9\*exp(-69/50)\*sin(391/250))/8 + 3/8, (51\*cos(629/400)\*exp(-111/80))/40 - (9\*exp(-111/80)\*sin(629/400))/8 + 3/8, (51\*cos(1581/1000)\*exp(-279/200))/40 - (9\*exp(-279/200)\*sin(1581/1000))/8 + 3/8, (51\*cos(3179/2000)\*exp(-561/400))/40 - (9\*exp(-561/400)\*sin(3179/2000))/8 + 3/8, (51\*cos(799/500)\*exp(-141/100))/40 - (9\*exp(-141/100)\*sin(799/500))/8 + 3/8, (51\*cos(3213/2000)\*exp(-567/400))/40 - (9\*exp(-567/400)\*sin(3213/2000))/8 + 3/8, (51\*cos(323/200)\*exp(-57/40))/40 - (9\*exp(-57/40)\*sin(323/200))/8 + 3/8, (51\*cos(3247/2000)\*exp(-573/400))/40 - (9\*exp(-573/400)\*sin(3247/2000))/8 + 3/8, (51\*cos(204/125)\*exp(-36/25))/40 - (9\*exp(-36/25)\*sin(204/125))/8 + 3/8, (51\*cos(3281/2000)\*exp(-579/400))/40 - (9\*exp(-579/400)\*sin(3281/2000))/8 + 3/8, (51\*cos(1649/1000)\*exp(-291/200))/40 - (9\*exp(-291/200)\*sin(1649/1000))/8 + 3/8, (51\*cos(663/400)\*exp(-117/80))/40 - (9\*exp(-117/80)\*sin(663/400))/8 + 3/8, (51\*cos(833/500)\*exp(-147/100))/40 - 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(9\*exp(-93/50)\*sin(527/250))/8 + 3/8, (51\*cos(4233/2000)\*exp(-747/400))/40 - (9\*exp(-747/400)\*sin(4233/2000))/8 + 3/8, (51\*cos(17/8)\*exp(-15/8))/40 - (9\*exp(-15/8)\*sin(17/8))/8 + 3/8]

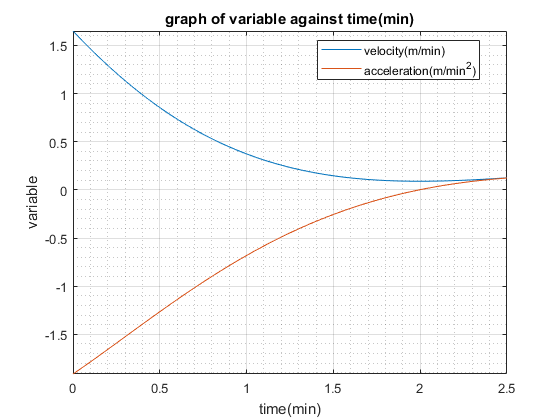
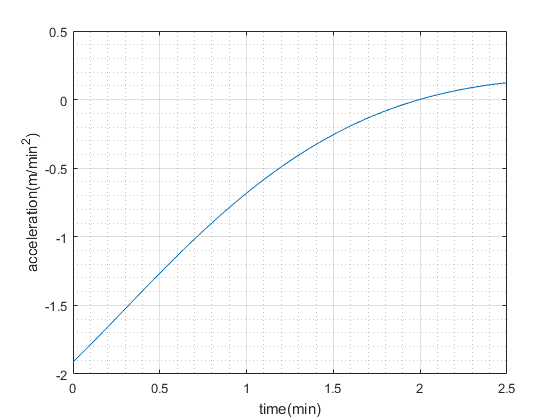
a =

- (153\*cos((17\*t)/20)\*exp(-(3\*t)/4))/80 - (6\*sin((17\*t)/20)\*exp(-(3\*t)/4))/25

an =

[ -153/80, - (153\*cos(17/2000)\*exp(-3/400))/80 - (6\*exp(-3/400)\*sin(17/2000))/25, - (153\*cos(17/1000)\*exp(-3/200))/80 - (6\*exp(-3/200)\*sin(17/1000))/25, - (153\*cos(51/2000)\*exp(-9/400))/80 - (6\*exp(-9/400)\*sin(51/2000))/25, - (153\*cos(17/500)\*exp(-3/100))/80 - (6\*exp(-3/100)\*sin(17/500))/25, - (153\*cos(17/400)\*exp(-3/80))/80 - (6\*exp(-3/80)\*sin(17/400))/25, - (153\*cos(51/1000)\*exp(-9/200))/80 - (6\*exp(-9/200)\*sin(51/1000))/25, - (153\*cos(119/2000)\*exp(-21/400))/80 - (6\*exp(-21/400)\*sin(119/2000))/25, - (153\*cos(17/250)\*exp(-3/50))/80 - (6\*exp(-3/50)\*sin(17/250))/25, - (153\*cos(153/2000)\*exp(-27/400))/80 - (6\*exp(-27/400)\*sin(153/2000))/25, - (153\*cos(17/200)\*exp(-3/40))/80 - (6\*exp(-3/40)\*sin(17/200))/25, - (153\*cos(187/2000)\*exp(-33/400))/80 - (6\*exp(-33/400)\*sin(187/2000))/25, - (153\*cos(51/500)\*exp(-9/100))/80 - (6\*exp(-9/100)\*sin(51/500))/25, - (153\*cos(221/2000)\*exp(-39/400))/80 - (6\*exp(-39/400)\*sin(221/2000))/25, - (153\*cos(119/1000)\*exp(-21/200))/80 - 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(6\*exp(-81/200)\*sin(459/1000))/25, - (153\*cos(187/400)\*exp(-33/80))/80 - (6\*exp(-33/80)\*sin(187/400))/25, - (153\*cos(119/250)\*exp(-21/50))/80 - (6\*exp(-21/50)\*sin(119/250))/25, - (153\*cos(969/2000)\*exp(-171/400))/80 - (6\*exp(-171/400)\*sin(969/2000))/25, - (153\*cos(493/1000)\*exp(-87/200))/80 - (6\*exp(-87/200)\*sin(493/1000))/25, - (153\*cos(1003/2000)\*exp(-177/400))/80 - (6\*exp(-177/400)\*sin(1003/2000))/25, - (153\*cos(51/100)\*exp(-9/20))/80 - (6\*exp(-9/20)\*sin(51/100))/25, - (153\*cos(1037/2000)\*exp(-183/400))/80 - (6\*exp(-183/400)\*sin(1037/2000))/25, - (153\*cos(527/1000)\*exp(-93/200))/80 - (6\*exp(-93/200)\*sin(527/1000))/25, - (153\*cos(1071/2000)\*exp(-189/400))/80 - (6\*exp(-189/400)\*sin(1071/2000))/25, - (153\*cos(68/125)\*exp(-12/25))/80 - (6\*exp(-12/25)\*sin(68/125))/25, - (153\*cos(221/400)\*exp(-39/80))/80 - (6\*exp(-39/80)\*sin(221/400))/25, - (153\*cos(561/1000)\*exp(-99/200))/80 - (6\*exp(-99/200)\*sin(561/1000))/25, - (153\*cos(1139/2000)\*exp(-201/400))/80 - (6\*exp(-201/400)\*sin(1139/2000))/25, - (153\*cos(289/500)\*exp(-51/100))/80 - (6\*exp(-51/100)\*sin(289/500))/25, - (153\*cos(1173/2000)\*exp(-207/400))/80 - (6\*exp(-207/400)\*sin(1173/2000))/25, - (153\*cos(119/200)\*exp(-21/40))/80 - (6\*exp(-21/40)\*sin(119/200))/25, - (153\*cos(1207/2000)\*exp(-213/400))/80 - (6\*exp(-213/400)\*sin(1207/2000))/25, - (153\*cos(153/250)\*exp(-27/50))/80 - (6\*exp(-27/50)\*sin(153/250))/25, - (153\*cos(1241/2000)\*exp(-219/400))/80 - (6\*exp(-219/400)\*sin(1241/2000))/25, - (153\*cos(629/1000)\*exp(-111/200))/80 - (6\*exp(-111/200)\*sin(629/1000))/25, - (153\*cos(51/80)\*exp(-9/16))/80 - (6\*exp(-9/16)\*sin(51/80))/25, - (153\*cos(323/500)\*exp(-57/100))/80 - (6\*exp(-57/100)\*sin(323/500))/25, - (153\*cos(1309/2000)\*exp(-231/400))/80 - (6\*exp(-231/400)\*sin(1309/2000))/25, - (153\*cos(663/1000)\*exp(-117/200))/80 - (6\*exp(-117/200)\*sin(663/1000))/25, - (153\*cos(1343/2000)\*exp(-237/400))/80 - (6\*exp(-237/400)\*sin(1343/2000))/25, - (153\*cos(17/25)\*exp(-3/5))/80 - 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(6\*exp(-279/400)\*sin(1581/2000))/25, - (153\*cos(799/1000)\*exp(-141/200))/80 - (6\*exp(-141/200)\*sin(799/1000))/25, - (153\*cos(323/400)\*exp(-57/80))/80 - (6\*exp(-57/80)\*sin(323/400))/25, - (153\*cos(102/125)\*exp(-18/25))/80 - (6\*exp(-18/25)\*sin(102/125))/25, - (153\*cos(1649/2000)\*exp(-291/400))/80 - (6\*exp(-291/400)\*sin(1649/2000))/25, - (153\*cos(833/1000)\*exp(-147/200))/80 - (6\*exp(-147/200)\*sin(833/1000))/25, - (153\*cos(1683/2000)\*exp(-297/400))/80 - (6\*exp(-297/400)\*sin(1683/2000))/25, - (153\*cos(17/20)\*exp(-3/4))/80 - (6\*exp(-3/4)\*sin(17/20))/25, - (153\*cos(1717/2000)\*exp(-303/400))/80 - (6\*exp(-303/400)\*sin(1717/2000))/25, - (153\*cos(867/1000)\*exp(-153/200))/80 - (6\*exp(-153/200)\*sin(867/1000))/25, - (153\*cos(1751/2000)\*exp(-309/400))/80 - (6\*exp(-309/400)\*sin(1751/2000))/25, - (153\*cos(221/250)\*exp(-39/50))/80 - (6\*exp(-39/50)\*sin(221/250))/25, - (153\*cos(357/400)\*exp(-63/80))/80 - (6\*exp(-63/80)\*sin(357/400))/25, - (153\*cos(901/1000)\*exp(-159/200))/80 - (6\*exp(-159/200)\*sin(901/1000))/25, - (153\*cos(1819/2000)\*exp(-321/400))/80 - (6\*exp(-321/400)\*sin(1819/2000))/25, - (153\*cos(459/500)\*exp(-81/100))/80 - (6\*exp(-81/100)\*sin(459/500))/25, - (153\*cos(1853/2000)\*exp(-327/400))/80 - (6\*exp(-327/400)\*sin(1853/2000))/25, - (153\*cos(187/200)\*exp(-33/40))/80 - (6\*exp(-33/40)\*sin(187/200))/25, - (153\*cos(1887/2000)\*exp(-333/400))/80 - (6\*exp(-333/400)\*sin(1887/2000))/25, - (153\*cos(119/125)\*exp(-21/25))/80 - (6\*exp(-21/25)\*sin(119/125))/25, - (153\*cos(1921/2000)\*exp(-339/400))/80 - (6\*exp(-339/400)\*sin(1921/2000))/25, - (153\*cos(969/1000)\*exp(-171/200))/80 - (6\*exp(-171/200)\*sin(969/1000))/25, - (153\*cos(391/400)\*exp(-69/80))/80 - (6\*exp(-69/80)\*sin(391/400))/25, - (153\*cos(493/500)\*exp(-87/100))/80 - (6\*exp(-87/100)\*sin(493/500))/25, - (153\*cos(1989/2000)\*exp(-351/400))/80 - (6\*exp(-351/400)\*sin(1989/2000))/25, - (153\*cos(1003/1000)\*exp(-177/200))/80 - (6\*exp(-177/200)\*sin(1003/1000))/25, - (153\*cos(2023/2000)\*exp(-357/400))/80 - (6\*exp(-357/400)\*sin(2023/2000))/25, - (153\*cos(51/50)\*exp(-9/10))/80 - (6\*exp(-9/10)\*sin(51/50))/25, - (153\*cos(2057/2000)\*exp(-363/400))/80 - (6\*exp(-363/400)\*sin(2057/2000))/25, - (153\*cos(1037/1000)\*exp(-183/200))/80 - (6\*exp(-183/200)\*sin(1037/1000))/25, - (153\*cos(2091/2000)\*exp(-369/400))/80 - (6\*exp(-369/400)\*sin(2091/2000))/25, - (153\*cos(527/500)\*exp(-93/100))/80 - (6\*exp(-93/100)\*sin(527/500))/25, - (153\*cos(17/16)\*exp(-15/16))/80 - (6\*exp(-15/16)\*sin(17/16))/25, - (153\*cos(1071/1000)\*exp(-189/200))/80 - (6\*exp(-189/200)\*sin(1071/1000))/25, - (153\*cos(2159/2000)\*exp(-381/400))/80 - (6\*exp(-381/400)\*sin(2159/2000))/25, - (153\*cos(136/125)\*exp(-24/25))/80 - (6\*exp(-24/25)\*sin(136/125))/25, - (153\*cos(2193/2000)\*exp(-387/400))/80 - (6\*exp(-387/400)\*sin(2193/2000))/25, - (153\*cos(221/200)\*exp(-39/40))/80 - (6\*exp(-39/40)\*sin(221/200))/25, - (153\*cos(2227/2000)\*exp(-393/400))/80 - (6\*exp(-393/400)\*sin(2227/2000))/25, - (153\*cos(561/500)\*exp(-99/100))/80 - (6\*exp(-99/100)\*sin(561/500))/25, - (153\*cos(2261/2000)\*exp(-399/400))/80 - (6\*exp(-399/400)\*sin(2261/2000))/25, - (153\*cos(1139/1000)\*exp(-201/200))/80 - (6\*exp(-201/200)\*sin(1139/1000))/25, - (153\*cos(459/400)\*exp(-81/80))/80 - (6\*exp(-81/80)\*sin(459/400))/25, - (153\*cos(289/250)\*exp(-51/50))/80 - (6\*exp(-51/50)\*sin(289/250))/25, - (153\*cos(2329/2000)\*exp(-411/400))/80 - (6\*exp(-411/400)\*sin(2329/2000))/25, - (153\*cos(1173/1000)\*exp(-207/200))/80 - (6\*exp(-207/200)\*sin(1173/1000))/25, - (153\*cos(2363/2000)\*exp(-417/400))/80 - (6\*exp(-417/400)\*sin(2363/2000))/25, - (153\*cos(119/100)\*exp(-21/20))/80 - (6\*exp(-21/20)\*sin(119/100))/25, - (153\*cos(2397/2000)\*exp(-423/400))/80 - (6\*exp(-423/400)\*sin(2397/2000))/25, - (153\*cos(1207/1000)\*exp(-213/200))/80 - (6\*exp(-213/200)\*sin(1207/1000))/25, - (153\*cos(2431/2000)\*exp(-429/400))/80 - (6\*exp(-429/400)\*sin(2431/2000))/25, - (153\*cos(153/125)\*exp(-27/25))/80 - (6\*exp(-27/25)\*sin(153/125))/25, - 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(153\*cos(1343/1000)\*exp(-237/200))/80 - (6\*exp(-237/200)\*sin(1343/1000))/25, - (153\*cos(2703/2000)\*exp(-477/400))/80 - (6\*exp(-477/400)\*sin(2703/2000))/25, - (153\*cos(34/25)\*exp(-6/5))/80 - (6\*exp(-6/5)\*sin(34/25))/25, - (153\*cos(2737/2000)\*exp(-483/400))/80 - (6\*exp(-483/400)\*sin(2737/2000))/25, - (153\*cos(1377/1000)\*exp(-243/200))/80 - (6\*exp(-243/200)\*sin(1377/1000))/25, - (153\*cos(2771/2000)\*exp(-489/400))/80 - (6\*exp(-489/400)\*sin(2771/2000))/25, - (153\*cos(697/500)\*exp(-123/100))/80 - (6\*exp(-123/100)\*sin(697/500))/25, - (153\*cos(561/400)\*exp(-99/80))/80 - (6\*exp(-99/80)\*sin(561/400))/25, - (153\*cos(1411/1000)\*exp(-249/200))/80 - (6\*exp(-249/200)\*sin(1411/1000))/25, - (153\*cos(2839/2000)\*exp(-501/400))/80 - (6\*exp(-501/400)\*sin(2839/2000))/25, - (153\*cos(357/250)\*exp(-63/50))/80 - (6\*exp(-63/50)\*sin(357/250))/25, - (153\*cos(2873/2000)\*exp(-507/400))/80 - (6\*exp(-507/400)\*sin(2873/2000))/25, - (153\*cos(289/200)\*exp(-51/40))/80 - (6\*exp(-51/40)\*sin(289/200))/25, - (153\*cos(2907/2000)\*exp(-513/400))/80 - (6\*exp(-513/400)\*sin(2907/2000))/25, - (153\*cos(731/500)\*exp(-129/100))/80 - (6\*exp(-129/100)\*sin(731/500))/25, - (153\*cos(2941/2000)\*exp(-519/400))/80 - (6\*exp(-519/400)\*sin(2941/2000))/25, - (153\*cos(1479/1000)\*exp(-261/200))/80 - (6\*exp(-261/200)\*sin(1479/1000))/25, - (153\*cos(119/80)\*exp(-21/16))/80 - (6\*exp(-21/16)\*sin(119/80))/25, - (153\*cos(187/125)\*exp(-33/25))/80 - (6\*exp(-33/25)\*sin(187/125))/25, - (153\*cos(3009/2000)\*exp(-531/400))/80 - (6\*exp(-531/400)\*sin(3009/2000))/25, - (153\*cos(1513/1000)\*exp(-267/200))/80 - (6\*exp(-267/200)\*sin(1513/1000))/25, - (153\*cos(3043/2000)\*exp(-537/400))/80 - (6\*exp(-537/400)\*sin(3043/2000))/25, - (153\*cos(153/100)\*exp(-27/20))/80 - (6\*exp(-27/20)\*sin(153/100))/25, - (153\*cos(3077/2000)\*exp(-543/400))/80 - (6\*exp(-543/400)\*sin(3077/2000))/25, - (153\*cos(1547/1000)\*exp(-273/200))/80 - (6\*exp(-273/200)\*sin(1547/1000))/25, - (153\*cos(3111/2000)\*exp(-549/400))/80 - (6\*exp(-549/400)\*sin(3111/2000))/25, - (153\*cos(391/250)\*exp(-69/50))/80 - (6\*exp(-69/50)\*sin(391/250))/25, - (153\*cos(629/400)\*exp(-111/80))/80 - (6\*exp(-111/80)\*sin(629/400))/25, - (153\*cos(1581/1000)\*exp(-279/200))/80 - (6\*exp(-279/200)\*sin(1581/1000))/25, - (153\*cos(3179/2000)\*exp(-561/400))/80 - (6\*exp(-561/400)\*sin(3179/2000))/25, - (153\*cos(799/500)\*exp(-141/100))/80 - (6\*exp(-141/100)\*sin(799/500))/25, - (153\*cos(3213/2000)\*exp(-567/400))/80 - (6\*exp(-567/400)\*sin(3213/2000))/25, - (153\*cos(323/200)\*exp(-57/40))/80 - (6\*exp(-57/40)\*sin(323/200))/25, - (153\*cos(3247/2000)\*exp(-573/400))/80 - (6\*exp(-573/400)\*sin(3247/2000))/25, - (153\*cos(204/125)\*exp(-36/25))/80 - (6\*exp(-36/25)\*sin(204/125))/25, - (153\*cos(3281/2000)\*exp(-579/400))/80 - (6\*exp(-579/400)\*sin(3281/2000))/25, - (153\*cos(1649/1000)\*exp(-291/200))/80 - (6\*exp(-291/200)\*sin(1649/1000))/25, - (153\*cos(663/400)\*exp(-117/80))/80 - (6\*exp(-117/80)\*sin(663/400))/25, - (153\*cos(833/500)\*exp(-147/100))/80 - 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(153\*cos(4199/2000)\*exp(-741/400))/80 - (6\*exp(-741/400)\*sin(4199/2000))/25, - (153\*cos(527/250)\*exp(-93/50))/80 - (6\*exp(-93/50)\*sin(527/250))/25, - (153\*cos(4233/2000)\*exp(-747/400))/80 - (6\*exp(-747/400)\*sin(4233/2000))/25, - (153\*cos(17/8)\*exp(-15/8))/80 - (6\*exp(-15/8)\*sin(17/8))/25]







**CODES;**

1. commandwindow
2. clear
3. clc
4. syms x
5. y=5\*sin(5\*x)^5
6. Y=y^2
7. ZY=int(Y)\*pi
8. dint=int(ZY,0,pi)
9. zm=double(dint)
10. format long g

**COMMAND WINDOW(OUTPUT)**

y =

5\*sin(5\*x)^5

Y =

25\*sin(5\*x)^10

ZY =

pi\*((1575\*x)/256 - (525\*sin(10\*x))/512 + (75\*sin(20\*x))/256 - (75\*sin(30\*x))/1024 + (25\*sin(40\*x))/2048 - sin(50\*x)/1024)

dint =

(1575\*pi^3)/512

zm =

95.381

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