

Martins Janika
 18/EAL904/044
 Electrical Engineering

1a) $\frac{dy}{dt} = ym - yant$

1b) Solve using IF

$$\frac{dy}{dx} + py = Q$$

$$P = 1/40 \quad Q = 50(1 + \sin t)$$

$$I = e^{\int P dt}, \int P dt = \int 1/40 dt = t/40$$

$$I = e^{t/40}$$

$$m \cdot I = 50 \cdot I \cdot t$$

$$m \cdot e^{t/40} = \int 50 e^{t/40} (1 + \sin t) dt -$$

Solving RHS

$$50 \int e^{t/40} (1 + \sin t) dt -$$

$$\text{Let } t/40 = u, \quad t = 40u$$

$$dw/dt = 1/4$$

$$dt = 40 du$$

$$\therefore 2000 \int e^u (1 + \sin 40u) du$$

Integrate by parts.

$$\int u dv = uv - \int v du$$

$$\text{Let } u = \sin 40u, \quad dv = e^u$$

$$du = 40 \cos 40u, \quad v = e^u$$

$$= 2000 (e^u \sin 40u - 1) - (40e^u (\cos 40u - du))$$

Integrating by parts.

$$\int u dv = uv - \int v du$$

u	dv
$\cos 40u$	e^u
$-40 \sin 40u$	e^u
$-1600 \cos 40u$	e^u
	e^u

$$= e^u \cos 40u - (-40e^u \sin 40u - \int -1600e^u \cos 40u)$$

$$= e^u \cos 40u - (-40e^u \sin 40u + 1600 \int e^u \cos 40u)$$

$$= 40e^u \sin 40u + e^u \cos 40u$$

$$\int e^u \cos 4u \, du$$

$$= 2000 \left[e^u (\sin 4u + 1) - 40 \left(\frac{40e^u \sin 4u + e^u \cos 4u}{1601} \right) \right]$$

$$= 2000e^u (\sin 4u + 1) - 80000 \left(\frac{40e^u \sin 4u + e^u \cos 4u}{1601} \right)$$

Recall $u = t/40$

$$= 2000e^{t/40} (\sin t + 1) - 80000 \left(\frac{40e^{t/40} \sin t + e^{t/40} \cos t}{1601} \right)$$

$$= 2000e^{t/40} \left[(\sin t + 1) - \frac{40(40 \sin t + \cos t)}{1601} \right]$$

$$2000e^{t/40} \left[(\sin t + 1) - \frac{160 \sin t - 40 \cos t}{1601} \right]$$

$$2000e^{t/40} \left[\frac{(\sin t + 1)(1601) - (160 \sin t - 40 \cos t)}{1601} \right]$$

$$2000e^{t/40} \left(\frac{160 \sin t - 160 \sin t - 40 \cos t + 1601}{1601} \right)$$

$$\frac{2000e^{t/40}}{1601} \times (\sin t - 40 \cos t + 1601)$$

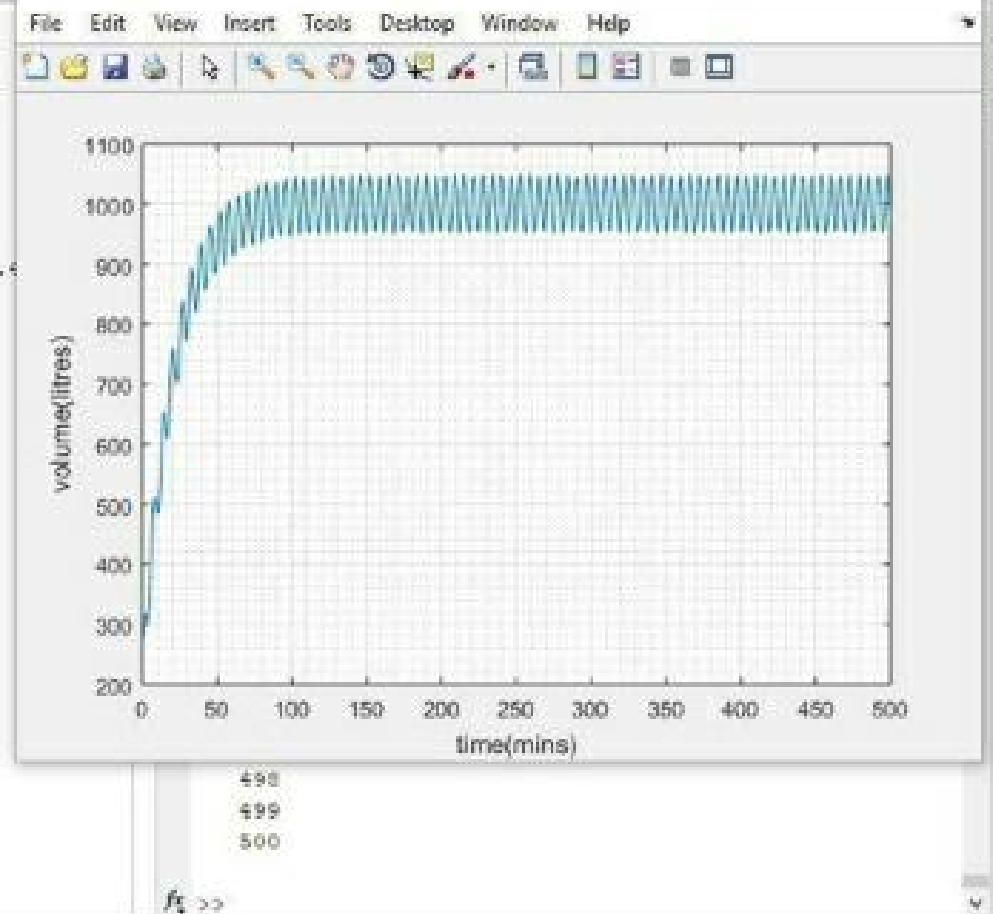
$$= m(t) \left(\frac{2000}{1601} (\sin t - 40 \cos t + 1601) = \left(\frac{1800.05}{e^{t/40}} \right) 16 \right)$$

```
1 - commandwindow
2 - clear
3 - clc
4 - close all
5 - syms m t
6 - solution=dsolve('Dm+0.025*m=50*(1+sin(t))', 'm(0)=150')
7 - t=0:0.5:450
8 - M=subs(solution,t)
9 - plot(t,M)
10 - grid on
11
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1 -  commandwindow
2 -  clear
3 -  clc
4 -  close all
5 -  syms t
6 -  values=[]
7 -  t=1:1:500
8 -  mean=1000-((exp(-0.05*t))*500)
9 -  y=1000+(50/1.0025)*sin(t)+(2.5/1.0025)*cos(t)-((exp(-0.05*t))*502.4
10
11 -  if rem(t,3) ==0
12 -      values=[values,mean]
13 -  else
14 -      values=[values,y]
15 -  end
16 -  excelvalues=transpose(values)
17 -  mins=transpose(t)
18 -  plot(t, values)
19 -  grid on
20 -  grid minor
21 -  xlabel ('time(mins)')
22 -  ylabel('volume(litres)')
23 -  xlswrite('odevbeedata.xlsx',{'t(min) '}, 'veriler', 'A1')
24 -  xlswrite('odevbeedata.xlsx',mins, 'veriler', 'A2')
25 -  xlswrite('odevbeedata.xlsx',{'V(Litre) '}, 'veriler', 'B1')
26 -  xlswrite('odevbeedata.xlsx',excelvalues, 'veriler', 'B2')
27

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B2 : 279.963914100068

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
1	t(min)	V(Litre)																			
2	1	279.9639																			
3	2	318.1907																			
4	3	313.8601																			
5	4	303.601																			
6	5	327.9009																			
7	6	393.9593																			
8	7	469.1423																			
9	8	511.0566																			
10	9	506.5922																			
11	10	484.0395																			
12	11	487.1398																			
13	12	534.9268																			
14	13	604.2824																			
15	14	651.2431																			
16	15	651.4694																			
17	16	622.6706																			
18	17	608.3676																			
19	18	637.9229																			
20	19	699.585																			
21	20	751.3315																			
22	21	759.541																			
23	22	729.9392																			
24	23	702.3679																			
25	24	714.1865																			
26	25	765.9535																			
27	26	820.9421																			
28	27	838.9333																			
29	28	813.2194																			
30	29	776.7953																			