

Abedi: Mayowa

1st Year Chem

Black Box Engineering

1) Applying the balance law

Accumulation rate of Salt = Input rate of Salt - Output rate of Salt
Salt within system: Into the system from the system

Denoting the amount of Salt present in the tank at any time t as y , its time rate of change is given

$$\frac{dy}{dt} = y_{in} - y_{out}$$

Since 50 gal of brine enter the tank per minute and one gallon contains $(1 + \text{Salt})$ lb of Salt

1) at $t = 1$; $(1 + \text{Salt}) = (1 + \text{Salt}) \approx 1.0215$ of salt; so it means that the amount of Salt entering the tank: $y_{in} = \frac{50 \cdot \text{gal}}{\text{min}} \times \frac{1.0215}{\text{gal}} = \frac{5115}{\text{min}}$

The tank contains 1200 gal of water with the dissolved Salt. So 1200 gal of the solution leaves the tank per minute. That $\frac{30 \text{ gal}}{1200 \text{ gal}} = 0.025 = 2.5\%$ of the

Content of the tank. If it is

The case. 2.5% of the salt present in the tank will leave the tank per minute. In other words

$$\text{out} = 2.5\% \text{ of } y.$$

9) therefore $\frac{dy}{dt} = \frac{15}{\text{min}} - \frac{0.025y}{\text{min}}$

10) $\frac{dy}{dt} = 15 - 0.025y$; $\frac{dy}{dt} = -0.025y + 15$

$$\frac{dy}{dt} = -0.025 \left[\frac{-0.025y + 15}{-0.025} \right]$$

$$\frac{dy}{dt} = -0.025(y - 2040)$$

$$\frac{dy}{y - 2040} = -0.025 dt; \int \frac{dy}{y - 2040} = \int -0.025 dt$$

$$\int \frac{dy}{y - 2040} = -0.025 \int dt; \ln(y - 2040) = -0.025t + C$$

$$y - 2040 = e^{-0.0254t}; \quad y - 2040 = e^{-0.0254t}$$

$$y = y_0 e^{+0.0254t} + 2040; \quad \text{Given that } y = 5015$$

(initially)

$$150 = y_0 e^{+0.0254t} + 2040; \quad 150 - 2040 = y_0 e^{+0.0254t}$$

$$y = -1890$$

$$5015$$

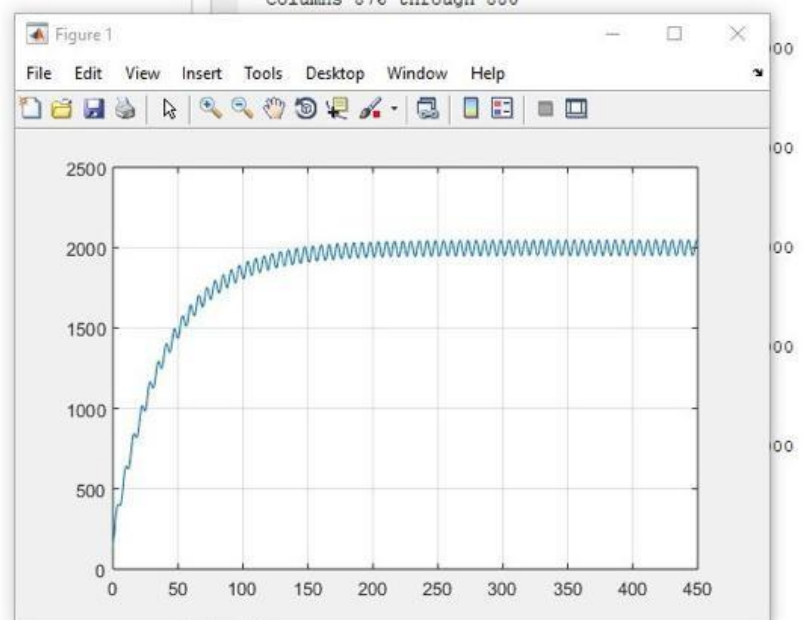
$$y = -1890 e^{-0.0254t} + 2040$$

$$y = 2040 - 1890 e^{-0.0254t}$$

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1 - commandwindow
2 - clear
3 - clc
4 - close all
5 - syms m t
6 - ans=dsolve('Dm+0.025*m=50+50*sin(t)', 'm(0)=150')
7 - t=0:0.5:450
8 - tn=subs(ans,t)
9 - plot(t,tn)
10 - grid on

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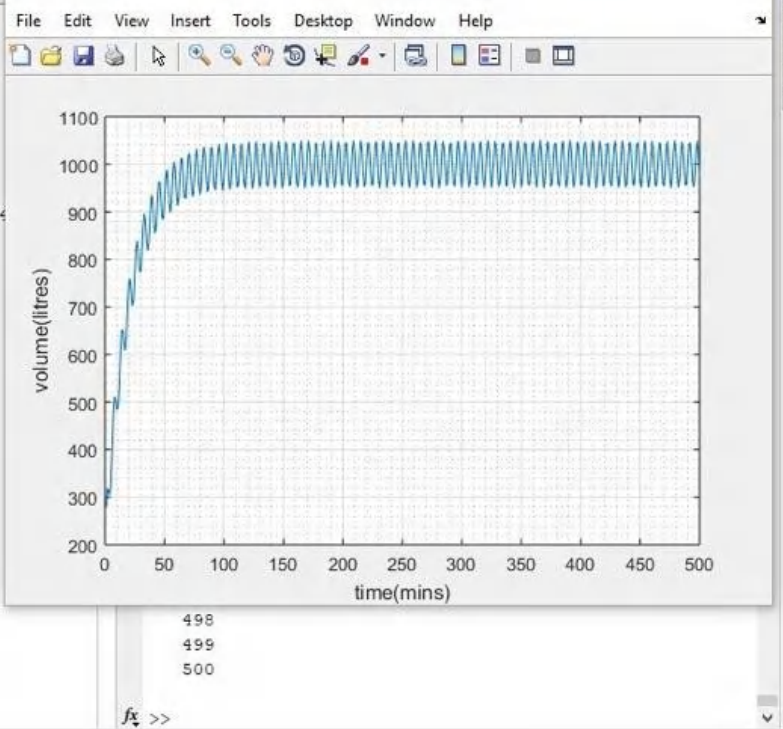
[ 150, 2000 - (2000*1601^(1/2)*cos(atan(1/40) + 1/2))/1
fx >>
<

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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))*800)
9 - y=1000+(50/1.0025)*sin(t)+(2.5/1.0025)*cos(t)-((exp(-0.05*t))*802.4
10
11 - if rem(t,2) ==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('odevbesdata.xlsx',{'t(min)'),'veriler','A1')
24 - xlswrite('odevbesdata.xlsx',mins,'veriler','A2')
25 - xlswrite('odevbesdata.xlsx',{'V(Litre)'},'veriler','B1')
26 - xlswrite('odevbesdata.xlsx',excelvalues,'veriler','B2')
27

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498
499
500

f₁ >>

