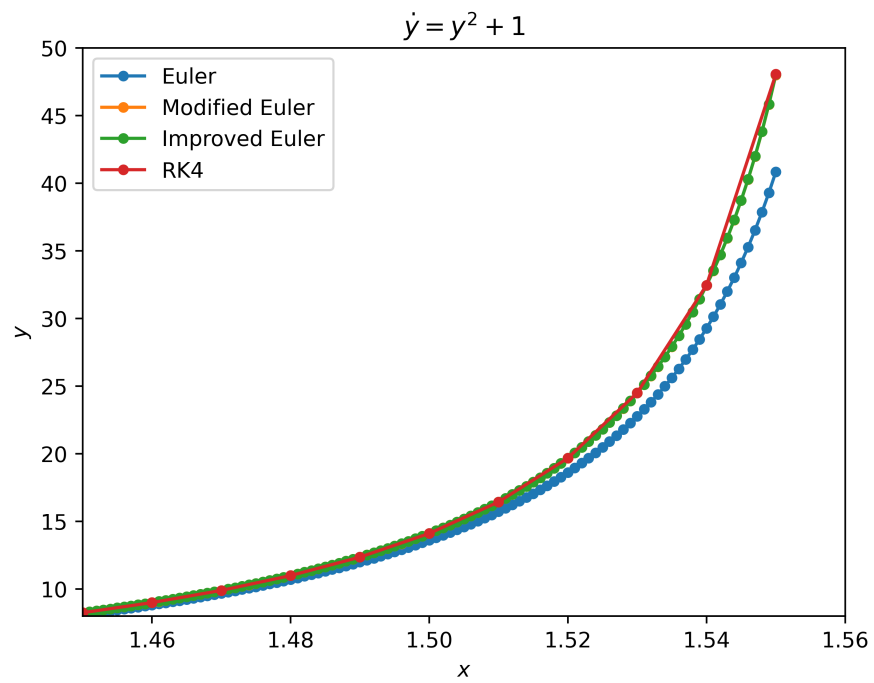
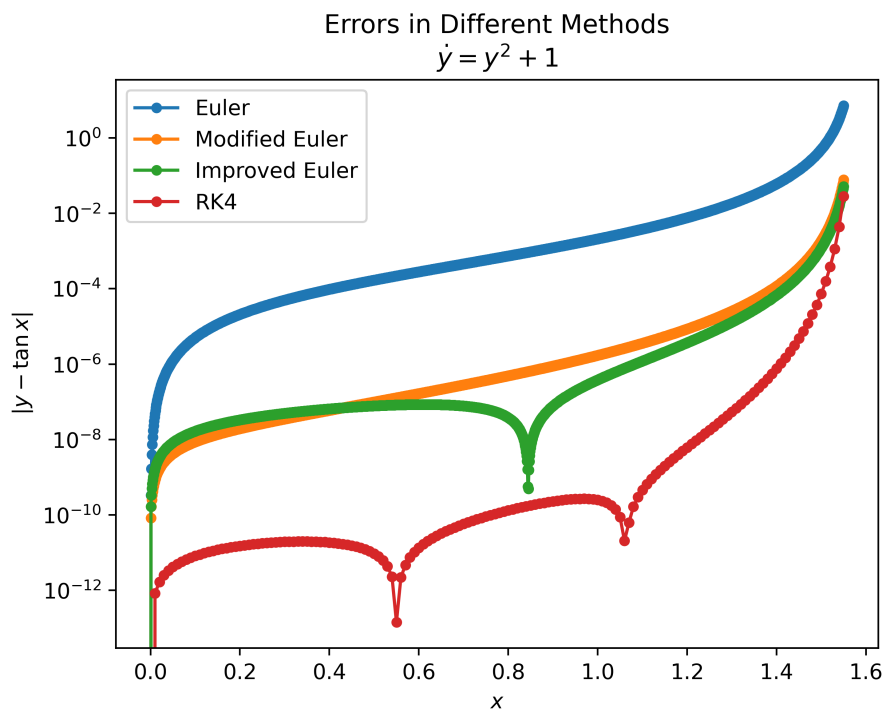


Assignment 4

Vignesh M Pai (20211132)





1

$$y_A - y_E = 7.2480127425352805$$

2

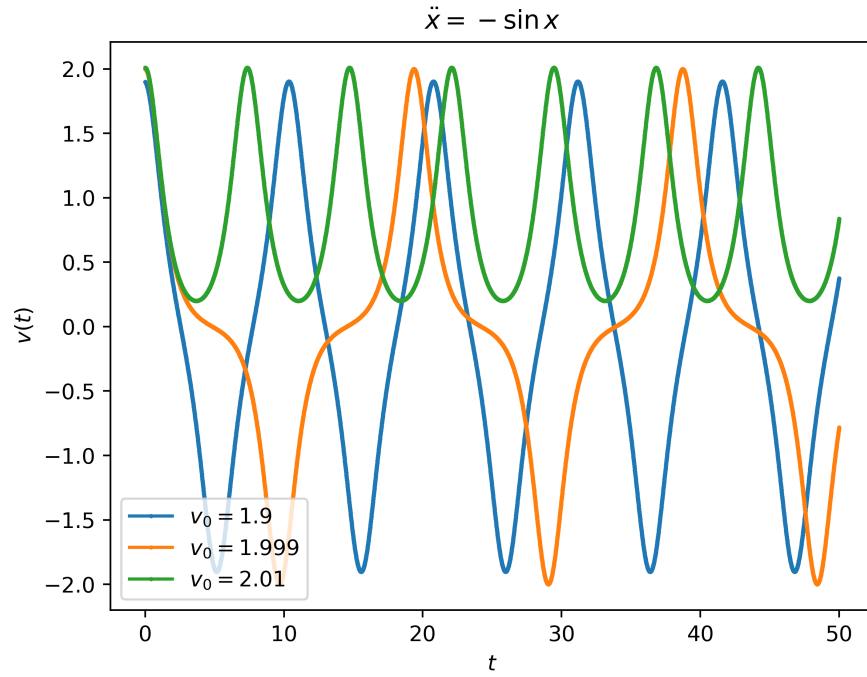
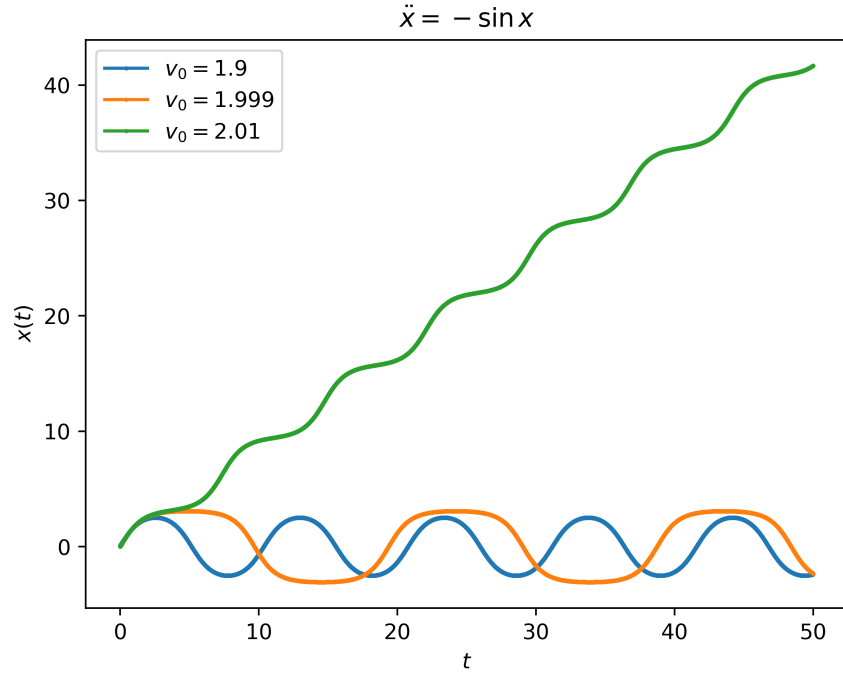
$$y_A - y_{ME} = 7.7427569312206401\text{E-}002$$

3

$$y_A - y_{IE} = 5.1655161319146714\text{E-}002$$

4

$$y_A - y_{RK} = 2.8227068894551621\text{E-}002$$



The equation of motion for a pendulum is $ml^2\ddot{\theta} = -mgl \sin \theta$ and the initial angular velocity for which the particle goes around the circle is

$$\frac{1}{2}ml^2\omega^2 = 2mgl \implies \omega = 2\sqrt{\frac{g}{l}}$$

5

With $v_0 = 1.9$, $x(50) = -2.4031208066181056$

6

With $v_0 = 1.999$, $x(50) = -2.3334226453994074$

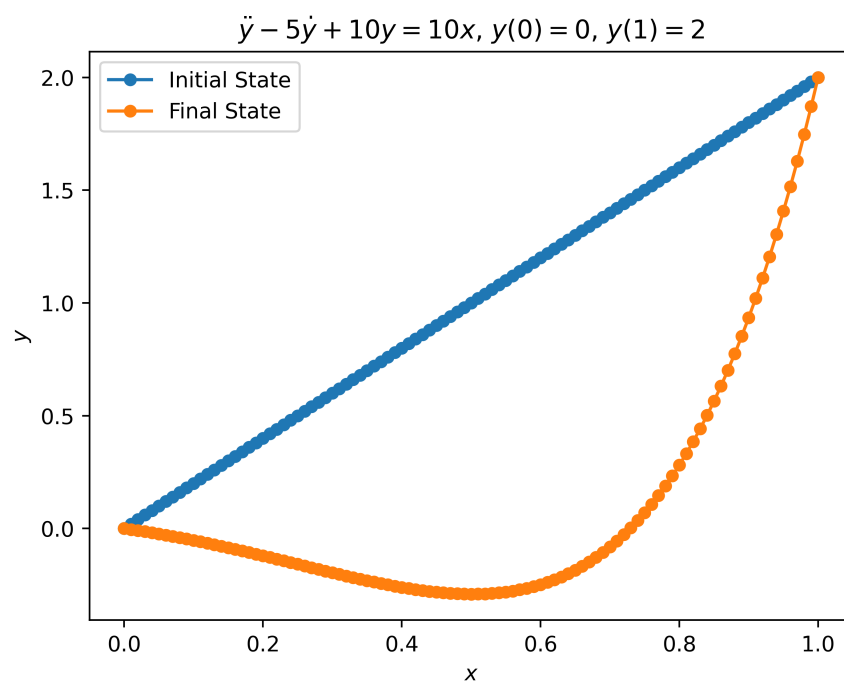
7

With $v_0 = 2.01$, $x(50) = 41.676956106389959$

8

$y_1(40) = -0.11891893262315607$

9



$y(0.8) = 0.28147010284957907$