## M241-MATLAB (P. Staley) Project Two Plotting

1. Following the model in Lesson 3, produce a figure with the graphs of the solution to project one. Choose a range for t that captures the essence of the solution. Make sure the graph has an appropriate title and axes labels. I suggest one figure with two graphs (see the Help topic "Figure Palette—Adding Subplot Axes".

2. Print the graph and also save the graph as an EPS file.

3. Create a Word document which includes the graph, i.e. insert the EPS file, and a description of its significance, e.g. "This the graph of the solution to ...".

4. Turn in the following: hard copies of your command window, the printed graph, and the Word document.