Recitation 11

For this recitation just take attendance and that will be the grade for the students. There will be no in-class assignment.

Show the students step-by-step how to solve the following two problems using ode45. If you finish coding both problems before the end of the recitation ask students to start working on HW11

Problem 1:

, ,

Problem 2:

Solve the given second-order differential equation:

To use ode45 we need to turn this equation into a first-order ODE, choose a state

, ,