Lecture 10

Instructor Lecture and Matlab Demonstration:

plot(x,y,’??’): see Table 5.2 for ?? options
   x and y are vectors of same dimension
   title, xlabel, ylabel from prompt and figure toolbar
   axis([xmin xmax ymin ymax])
   grid on/off
   hold on/off

Table 5.2
Start Exercise 5.1
figure(n)
subplot(m,n,p)

Student Matlab Computations:

Generate the graph to the right
Exercise 5.1
Exercise 5.2

Student Multiple Choice Questions:

Go to moodle, login, choose ma116 and answer the multiple choice questions.