Homework 5 Due: 2/22/2018

- Assignments are due at the beginning of class on the due date.
- Any Matlab/R files are to be submitted as .m or .R files via Moodle (with a corresponding run/driver file if necessary).
- Each file must be uploaded individually. Zipped files will not be graded.
- Show all work and provide discussion where needed in order to receive full credit.
- 1. Write a Matlab function that takes inputs x and y and computes a divided difference table (matrix), Q. It is not required that you submit a driver file with it.