Homework - Lesson 1

Open the editor and write a script that does the following:

- *Do not type in any of the values manually*
- 1. Create the following matrix B: (2 pt.)

Use the matrix B to: (4 pt.)

- (a) Create a sixteen-element column vector named V_a that contains the elements of the second and third columns of B.
- (b) Create a seven-element column vector named V_b that contains elements 2 through 5 of the third column of B and the elements of the last row of B.
- (c) Create a nine-element column vector named V_c that contains the elements of the second, fourth, and sixth rows of B.
- 2. Using the zeros, ones, and eye commands create the following arrays: (4 pt.)

3. Make sure your script is running when F5 is pressed. Nothing should be printed on the command window (use; after every command). Submit your m file through the moodle.