Section 2:

Given a 2D n x n list, your goal is to do the following:

1. Create a function named manipulateList, which takes a 2D array as a parameter. Within the body of the function, go through each element one by one and if the element is negative, replace it with 0. Your function should do this in place and shouldn’t return anything.
2. Invoke manipulateMatrix.
3. Now, create a function named printList, which takes a 2D array and prints all elements in a matrix format:

1 2 3

4 5 6

3 4 5

1. Invoke printList and pass the output of manipulateList to it.

Section 6: