def magic(aNumber, aSymbol):
    print(aSymbol * aNumber)
    if aNumber > 1:
        magic(aNumber-1, aSymbol)
        print(aSymbol * aNumber)
    return

4th execution of magic():
def magic(aNumber, aSymbol):
    print(aSymbol * aNumber)
    if aNumber > 1:
        magic(aNumber-1, aSymbol)
        print(aSymbol * aNumber)
    return

5th execution of magic():
def magic(aNumber, aSymbol):
    print(aSymbol * aNumber)
    if aNumber > 1:
        magic(aNumber-1, aSymbol)
        print(aSymbol * aNumber)
    return

6th execution of magic():
def magic(aNumber, aSymbol):
    print(aSymbol * aNumber)
    if aNumber > 1:
        magic(aNumber-1, aSymbol)
        print(aSymbol * aNumber)
    return

not executed

Lab 7
Exercise 1
Problem 2

CMPT Screen:

*********
*********
******
**
*
**
*********