ASSIGNMENT 1 – DRAW A ROTATING PYRAMID PICTURE

This assignment is to use your knowledge of Chap 1-5 to write a program that generates a counter-clockwise rotating pyramid picture given a positive integer, n $(2 \le n \le 25$, the number of rows/layers), from the user.

24 hours before your assignment is due, I'll post the test value, n, for you to use to produce the output for your program. Your will use a Word file to include your program listing together with the screenshot of your program output.

You need to name your Word file in the following convention: $Assign1_yourLastName_yourFirstName.doc$. Your assignment will be graded into 4 categories: A (100%), B (75%), C (50%), D (25%). Any missing work or late submission will get F (0 %).

Here are 2 example runs:

1. n=3

2. n=7

```
Enter an integer number between 2 and 25: -1
Enter an integer number between 2 and 25: 0
Enter an integer number between 2 and 25: 7
     ***
    ****
   *****
  ******
 ******
******
    **
    ***
   ****
 *****
 *****
   ****
    ***
     **
******
 ******
  ******
   *****
    ****
     ***
*****
*****
****
Press any key to continue . . .
```