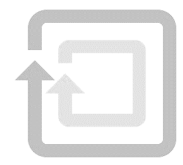


Course: 420-ENM-MT Teacher: Jonathan Cyr

Date: September 18<sup>th</sup>, 2018

## Class 08 – ASSIGNMENT 12

# NESTED LOOPS (FULL INVERTED TRIANGLE)



#### **CONCEPT**

Placing one **loop** inside the body of another **loop** is called **nesting**. When you "**nest**" two **loops**, the outer **loop** takes control of the number of complete repetitions of the inner **loop**.

## Create the pseudo code that will generate the output as shown below:

- $\checkmark$  Ask the user, how many lines this triangle must contain. (1 to n lines)
- ✓ The display pattern must respect the pattern below.

### How the program should interact with the user: