**Introduction to Programming 1 – Final – 12/12/18**

Write a program that reads in a text file which contains integer pairs.

The second integer of every pair is the numerical value of an ascii character and the first integer is how many times it should appear in the console.

You must create a function named “print\_Symbol” which takes 2 integer arguments, “count” and “symbol”.

The function must print out the “symbol” as an ascii character in the console “count” times.

Parse the provided input file 2 integers at a time and call “print\_Symbol” function to draw the shape defined in the file.

**Pseudo code**

1-Open the file

2-beginning of an infinite loop

3-Parse 2 integers (count and symbol) from the file

4-If less than 2 values have been parsed, break from the loop

5-Call print\_Symbol with count and symbol

6-go to 2

**Grading**

Successfully read the integers – 30pts

Correctly implement print\_Symbol function – 30pts

Program compiles and runs correctly – 40pts