

COSC-111 INTRODUCTION TO COMPUTER SCIENCE I

LAB 04: LOOPS

Due: Friday, March 1, 8.59am

1 Setup

Copy several Java files:

```
$ wget -nv -i http://bit.ly/111s19L04F
```

Open the file `BrokenLoop.java` using `emacs`. You should see the following code in the main method:

```
int num = keyboard.nextInt();
int i = 0;
while(i < num) {
    System.out.print("*");
}
```

This piece of code is trying to print a line of `num` asterisks. Compile and run the program.

OH NO! Instead of printing `num` asterisks in a line, you're probably seeing your terminal window fill up with endless asterisks. You are stuck in an *infinite loop*: the condition `i < num` is never satisfied, so the computer will continue to print asterisks forever. Fortunately, there is a way to kill a program that is currently running. In your terminal window, type `Ctrl+c` (that is, hold down the `Ctrl` key and hit `c`). This will stop the program and break out of the infinite loop.

1. Fix the provided code so that instead of going into an infinite loop, the code actually does print `num` asterisks in a line.

2 Printing with while loops

In this section you will use while loops to print some cool designs. Open the file `While.java`. Currently the file reads an `int` from the keyboard and stores it in a variable called `size`.

2. Use while loops to print a `size` by `size` square. Your square should look something like:

```
+++++
+++++
+++++
+++++
+++++
```

3. Use while loops to print a triangle with size rows in which the first row has one ^, the second row has two ^s, and so on. Your triangle should look something like:

```
^
^^
^^^
^^^^
^^^^^
```

(Hint: For the square in task 2 above, you printed out the same thing on every line. Now, the number of ^s you want to print *depends* on which line you are on. What variable in your code tells you what line you're on? In terms of the current line, how many ^s do you want to print?)

4. Use while loops to print another triangle with size rows, this time with the ^s aligned to the right. Your triangle should look something like:

```
^  ^^  ^^^  ^^^^^  ^^^^^^
```

3 Printing with for loops

Anything you can do with a while loop you can also do with a for loop (and vice versa). The main advantage of for loops is that they are specifically designed for cases in which you are counting, i.e., when you know in advance how many times you need to repeat a certain task. In this section you will use for loops to make some more designs.

Compile and run For.java. You should be prompted to enter an int, after which a triangle of the size you specified should print. It should look something like this:

```
^^^^^
^^^^^
^^^^
^^
^
```

5. Open the file For.java. Currently, the code uses while loops to print the triangle. Modify this code so that it does the same thing, but uses for loops instead of while loops.

6. Use for loops to print an X. Begin by prompting the user to enter an odd number. Then print an X with the entered number of rows that looks something like this:

```
X  X
 X X
  X
 X X
X  X
```

7. So far we are assuming that when told to enter an odd number, the user will be sensible and not enter 4 or 26 or 12. But at this point we have seen all the tools we need to check that the entered number is in fact odd. Before your code to print an X, write a loop to make sure that the user has entered an odd number. Continue prompting the user to enter a number until they enter an odd number. (Hint: Do you want a `for` loop or a `while` loop for this task? Do you know in advance how many times you will need to prompt the user?)

4 Submit your work

Submit your modified `BrokenLoop.java`, `While.java`, and `For.java` using either the submission web site or the `cssubmit` command. To submit multiple files, enter them all on the same line after the word `cssubmit`:

```
cssubmit BrokenLoop.java While.java For.java
```