## COSC 251 - Lab \#6

No summation or recursion here!

Purpose: Stretch your brain.

Task: Utilizing Befunge, create a for loop analog. All the loop should do is keep a counter, inputted by the user and print the counter squared each time through. Make the code as small as possible. For instance, if the user inputs 5 , the program should print $1,4,9,16$ and 25.

Deliverable: the Befunge source. It should be, well, commented.

Due: By the start of class Monday. No exceptions. To be turned in via Digital Dropbox.

