For the coding part of Lab 0, I used Java in Eclipse to accomplish the lab.

First, I used if statement to check if the input argument x is 0, and if it is, nothing would be printed. Then, I initiated an integer i that is equal to 1 and increased it by 2 every time to print out all the odd integers between 1 and x inclusive. I did this by using if-else statement to check if x is even or not, and print out every odd number, except the last one, followed by the string "...". Finally, I printed out the last odd number followed by an exclamation point "!".

I did not have trouble with using Eclipse and the autograder.