**Scripting**

CW\_KRSIT\_H

Lab Three

Remember-

No curly brackets, indent your code

Functions are declared with **def**

Add a colon after a function

Use # to add comments

Comment your code , explain what each function does, what is its inputs , what is its outputs

Any errors you encountered when creating these programs and subsequently fixed paste them as an error log at the bottom of your code and write a description of why they occurred and how you fixed them.

Call all your methods from the main method and test with an assortment of values

Create a new file controls.py

1. Create a function oddOrEven that returns true if a number is even or false if odd
2. Create a function max that takes an undetermined amount of values and returns the highest , i.e.

* max(9,7,6) returns 9
* max(8,5) returns 8

1. Create a function called findTheSyntaxErrors()
   * + Print a broken piece of code and ask the user to enter the fixed version
     + It should continue to loop until they enter the correct string

Text

Description automatically generated

* + As an extra exercise: track how many errors they missed each time. Any extra exercise are not included in the grading, they are just extra practice if you have time.

Upload controls.py to blackboard