Javier Moreno Rondon

Professor Gossai

Intro to Programming Concepts, COP 1000C-16180

27 October 2024

**Report: Debugging assignment**

**Snippet 1:**

1. The first line "a = "Hello"+1" tries to concatenate an integer (1) with a string("Hello"), which is not possible in python.
2. To solve this problem, I converted the integer "1" to a string using "str(1)", which allows the concatenation to work correctly.
3. I also added a space after the word "Hello", which ensures that there is a space between "Hello" and "1".
4. The corrected line should be "a = "Hello " + str(1)", which in ouput.txt should write "Hello 1".
5. Next, I added some spaces between the line "db.write(a + "," + b + "\n")" for a clear understanding of the code.
6. Next, I added the “db.close()” line to close the file after writing on it.
7. The output.txt should be: “Hello 1, How do you do?”

**Snippet 2:**

1. The body of the loop and the function were not indented correctly.
2. A colon was added at the end of the for statement.
3. The function will only work with lists or tuples, since it tries to call and print the sum of all the values of “i” using "sum(i)".
4. Added some spaces in the print line for a clear understanding of the code.