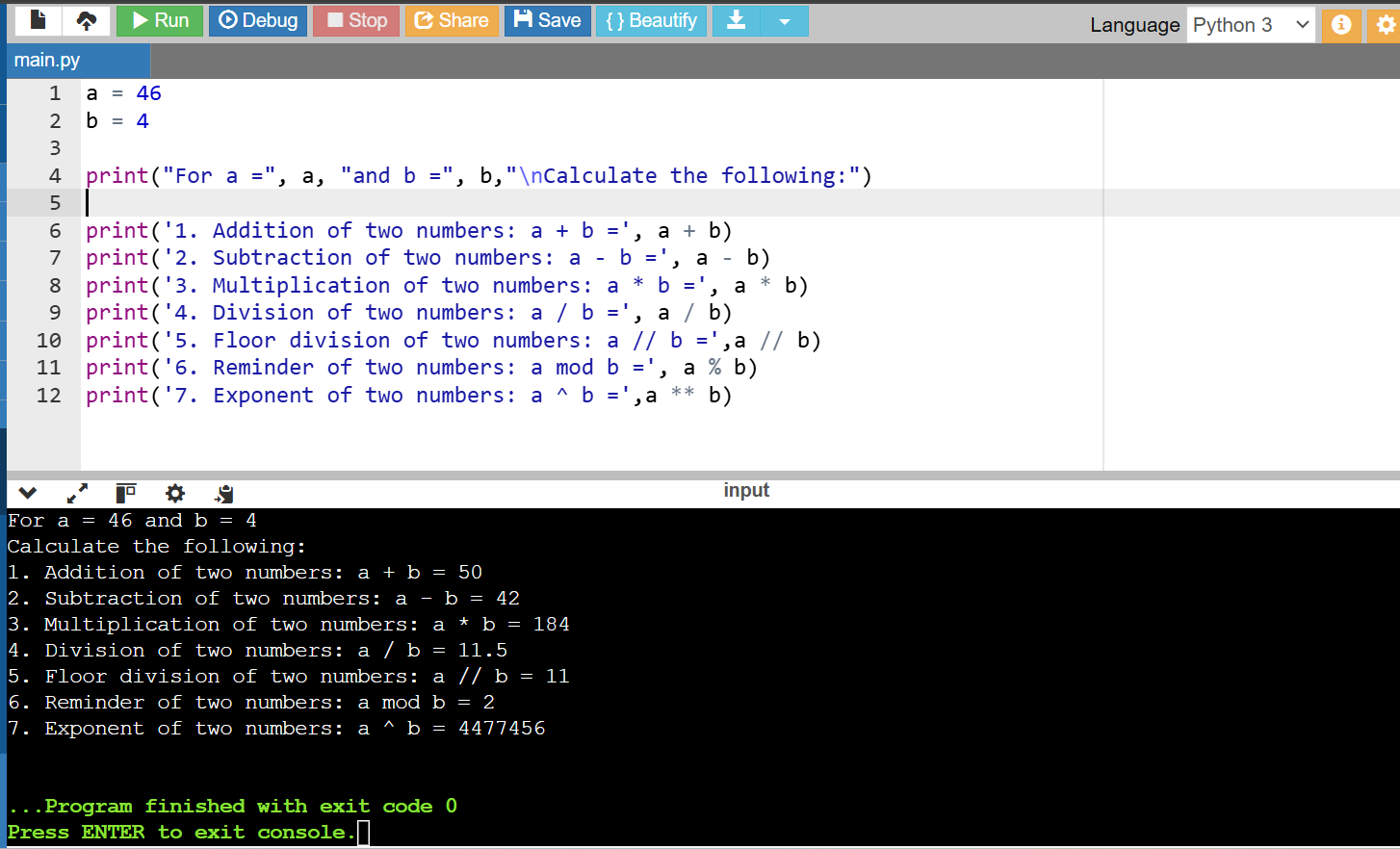
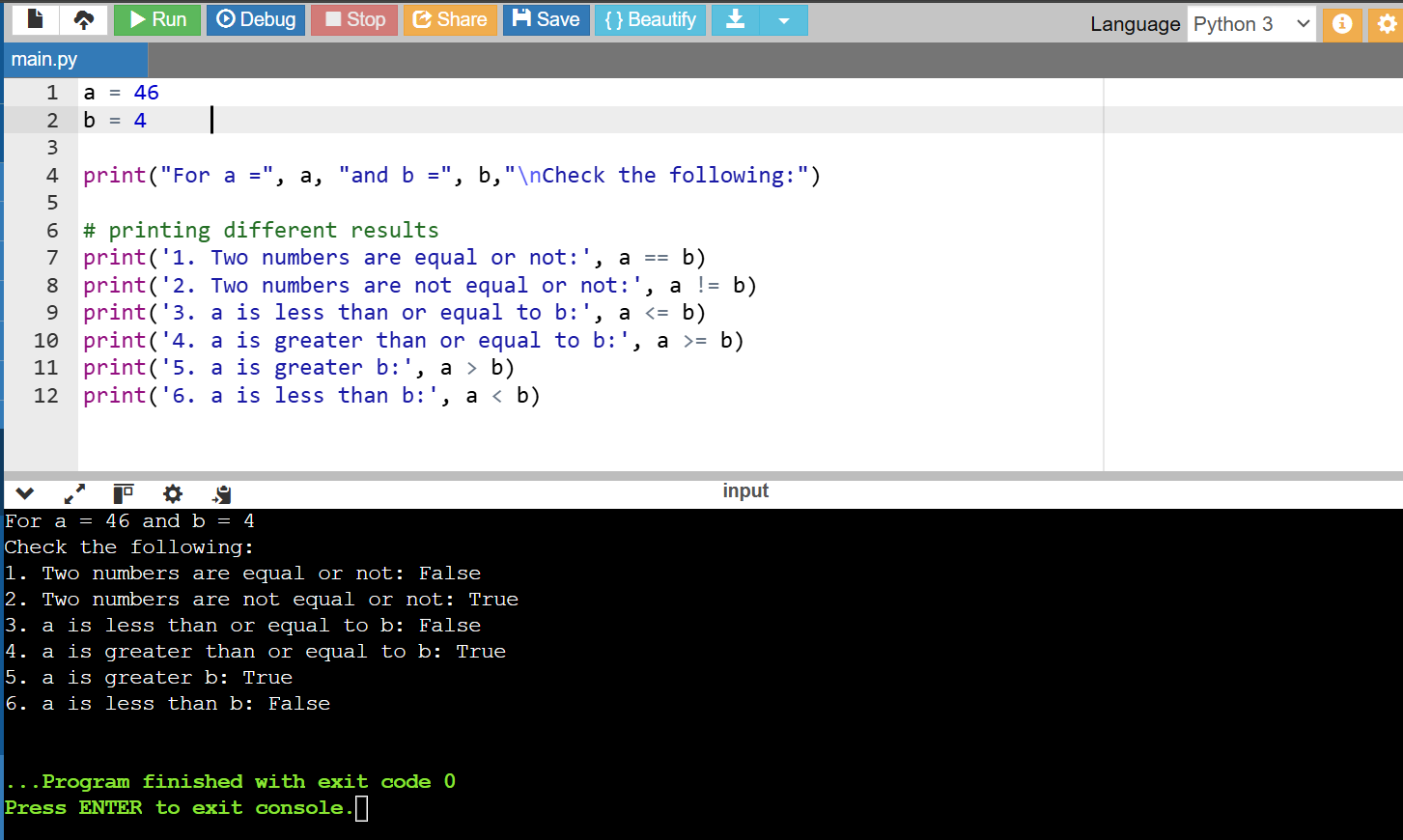
**Python Operators**

**1. Arithmetic Operators:**



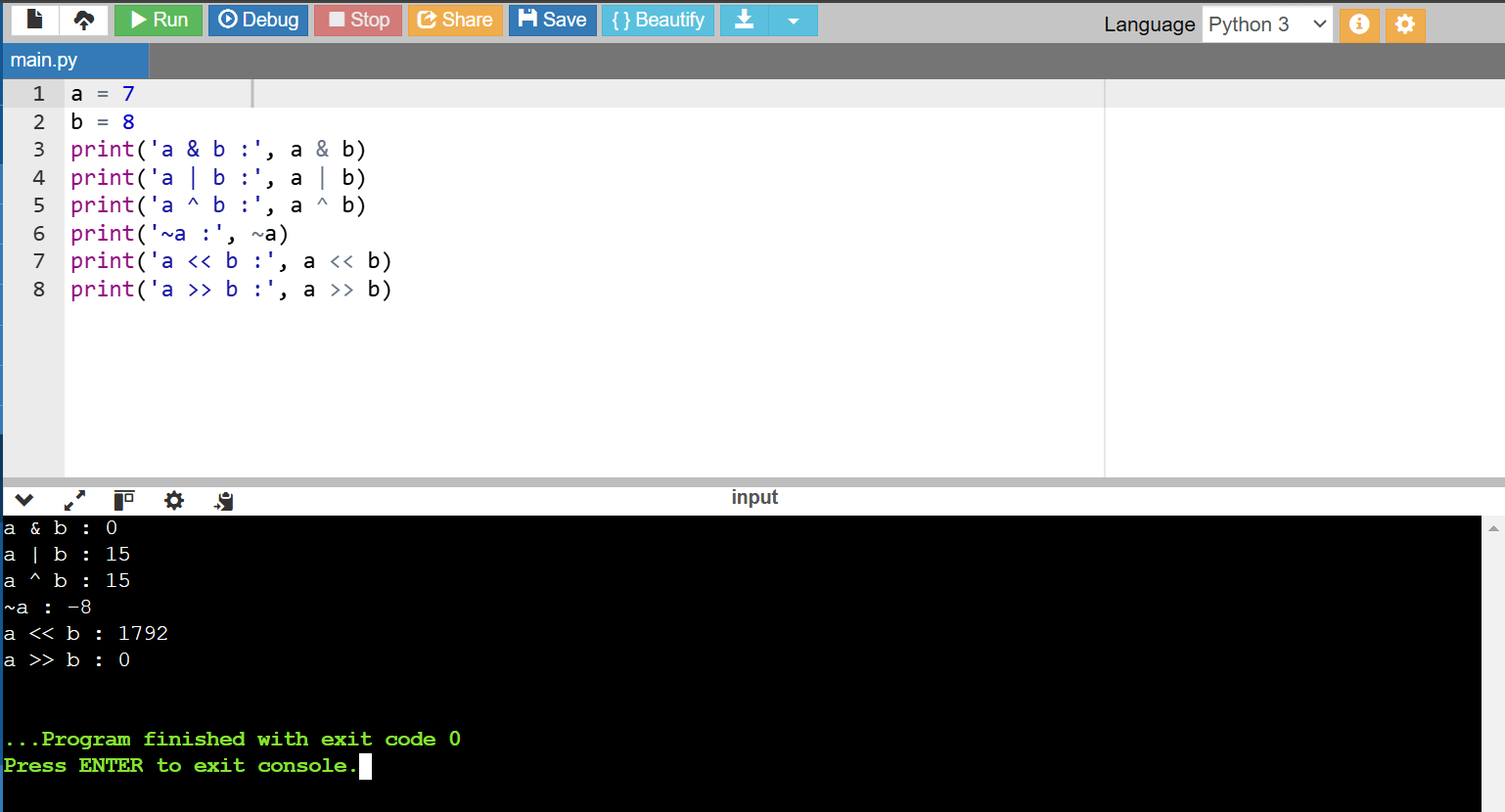
**2. Comparison Operators:**



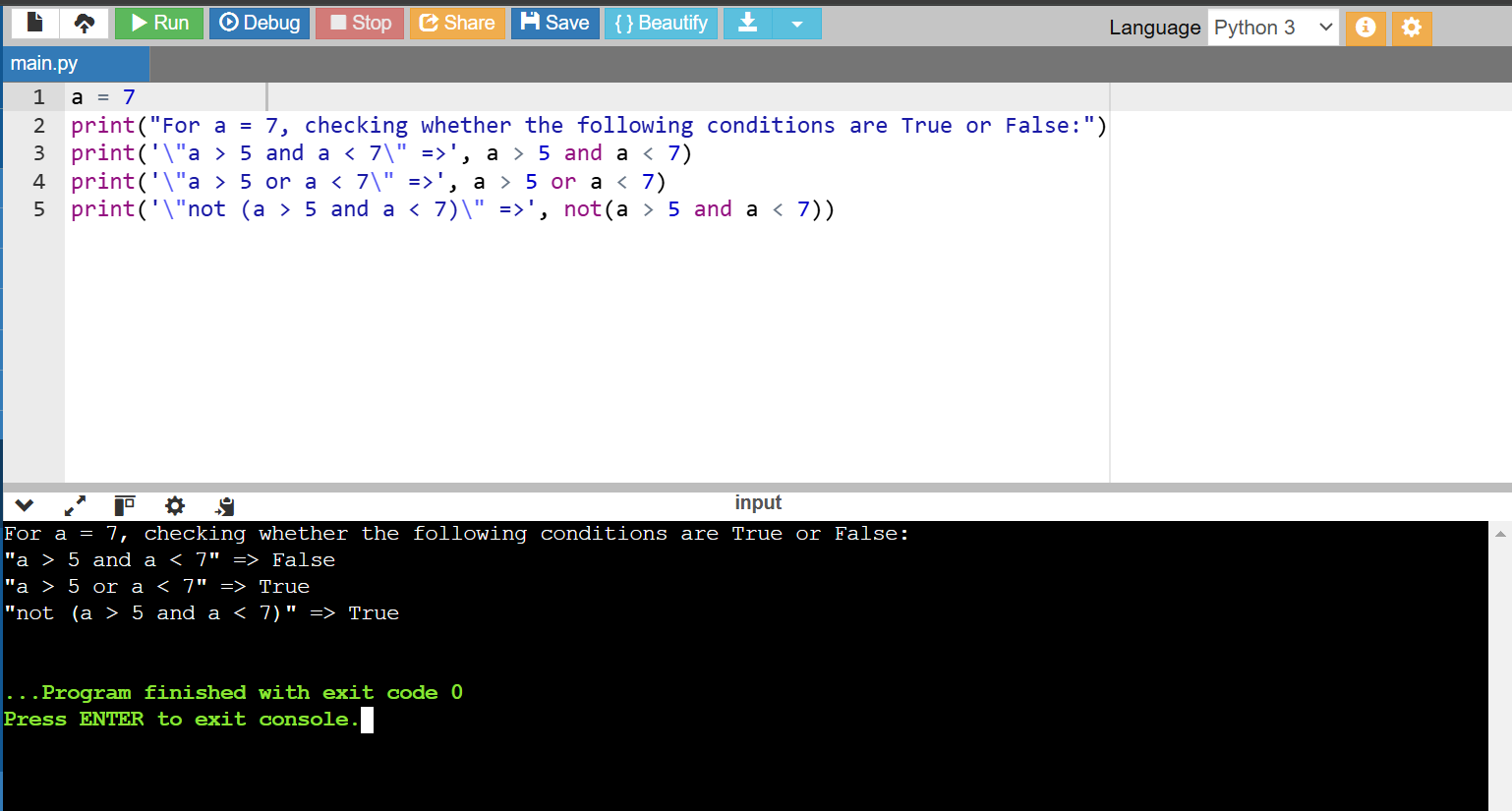
**3. Assignment Operators:**



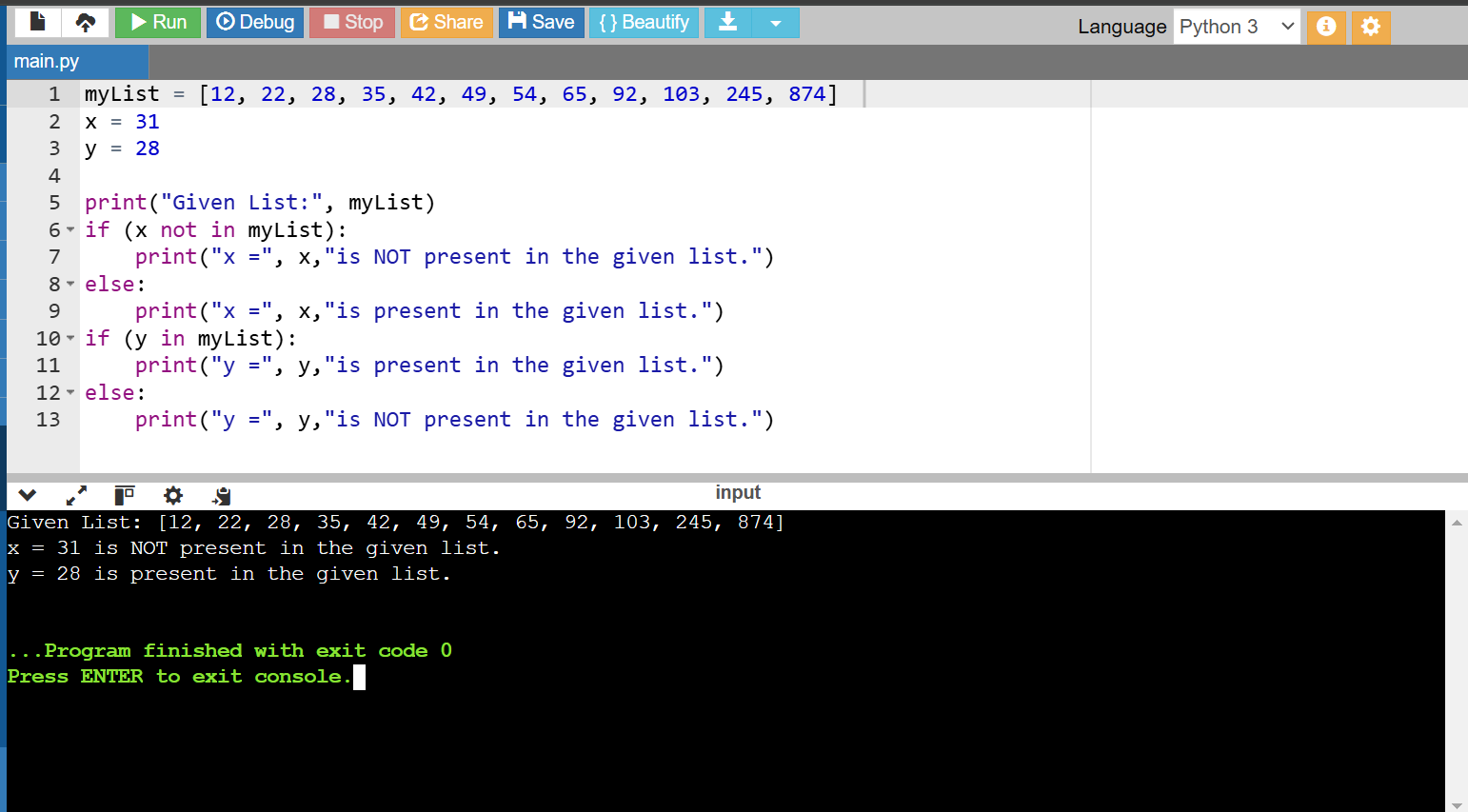
**4. Bitwise Operators:**



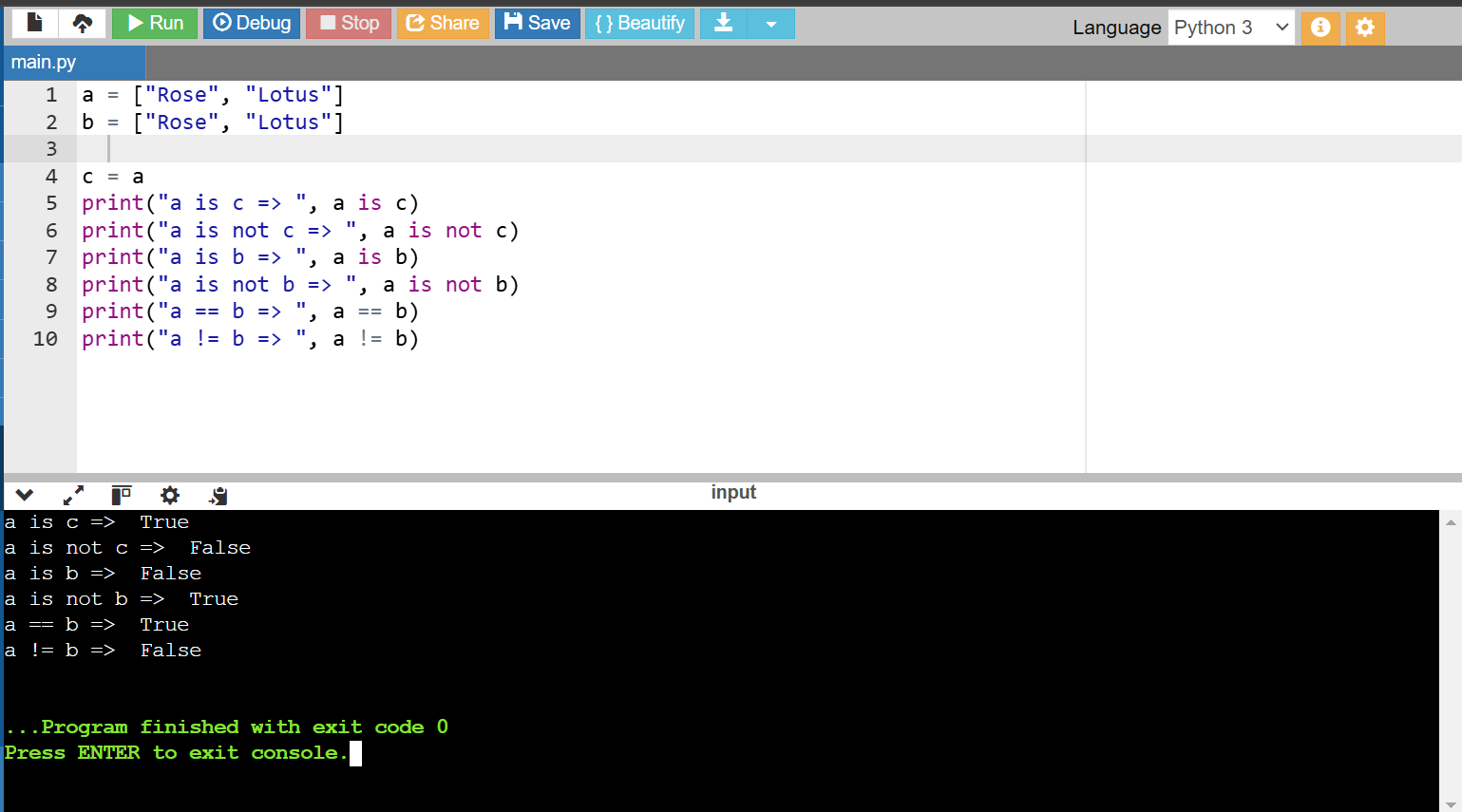
**5. Logical Operators:**



**6. Membership Operators:**

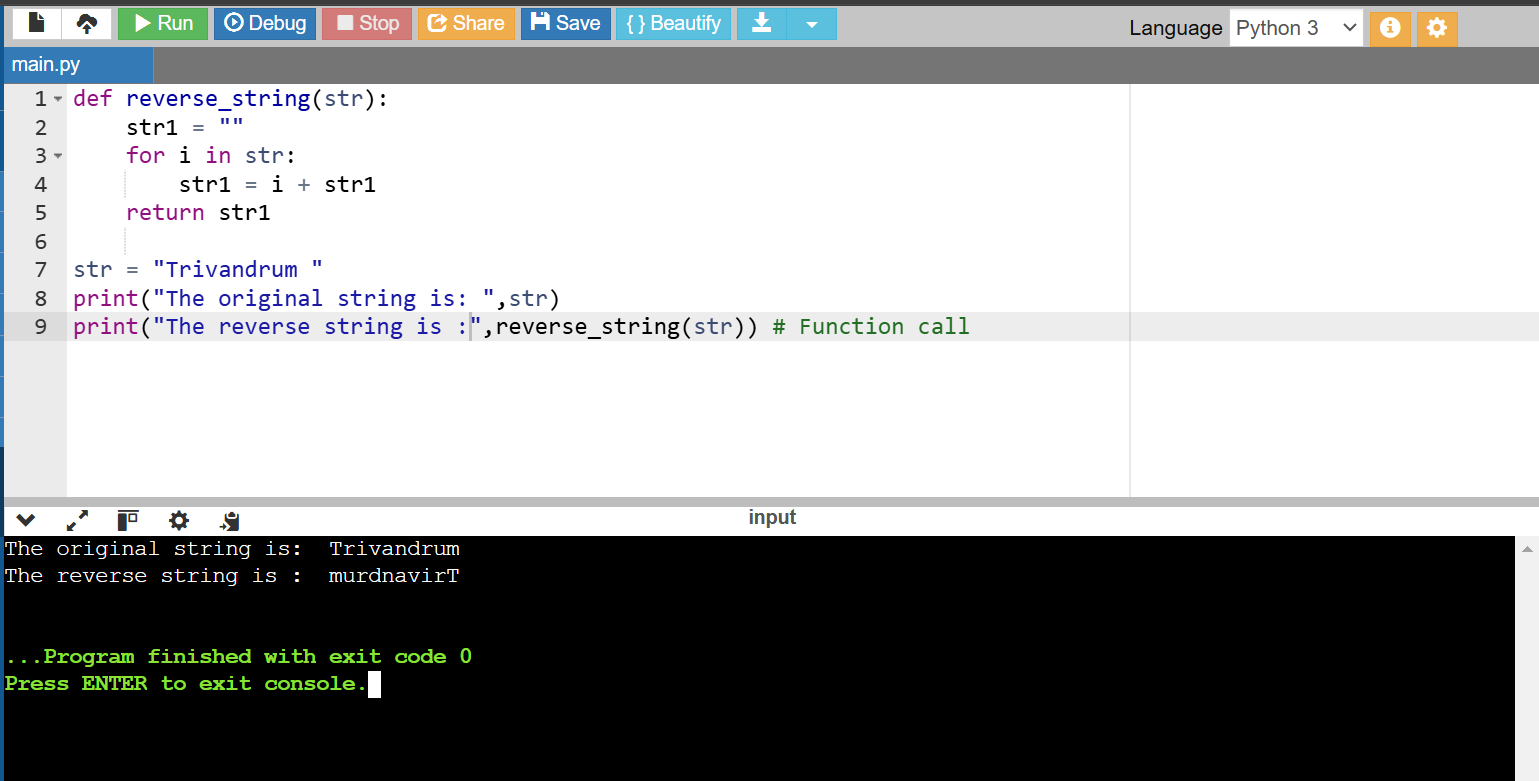


**7. Identity Operators:**



**REVERSE A STRING IN PYTHON:**

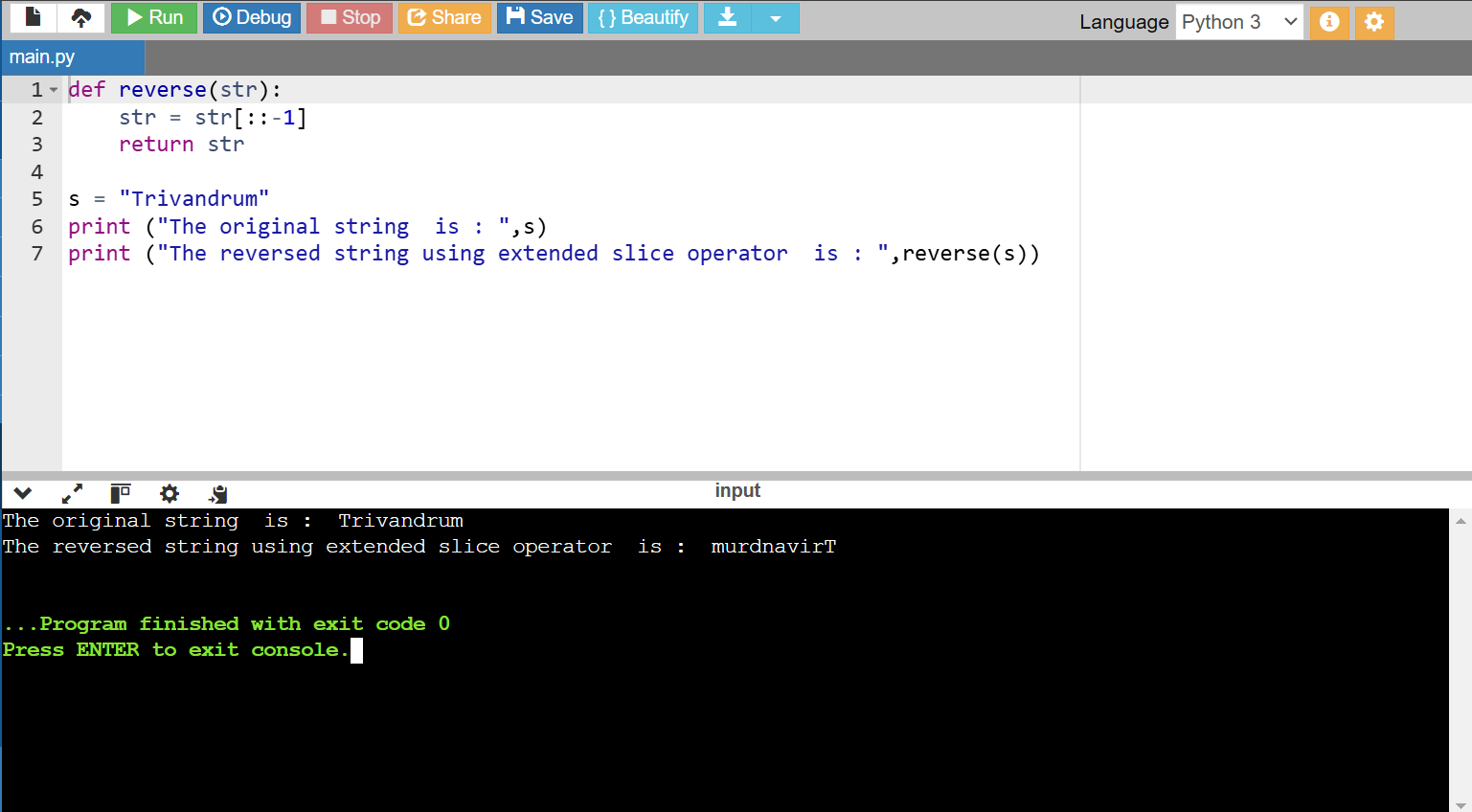
**1. Using for loop:**



**2. Using while loop:**



**3. Using the slice ([]) operator:**



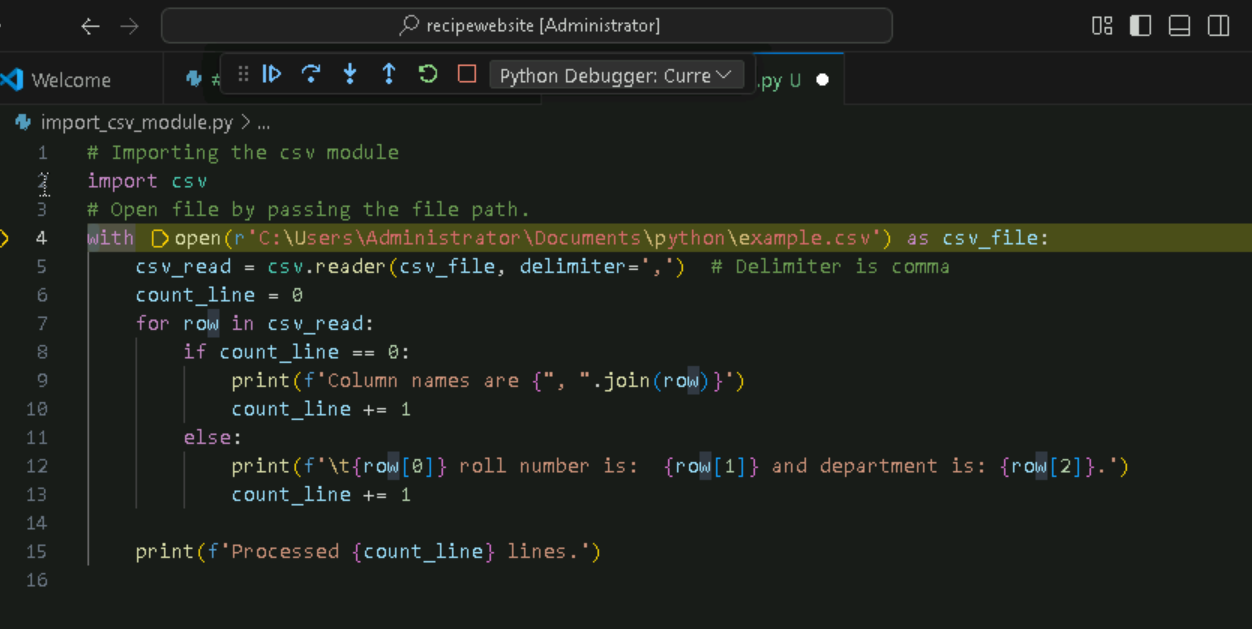
**4. Using reverse function with join:**



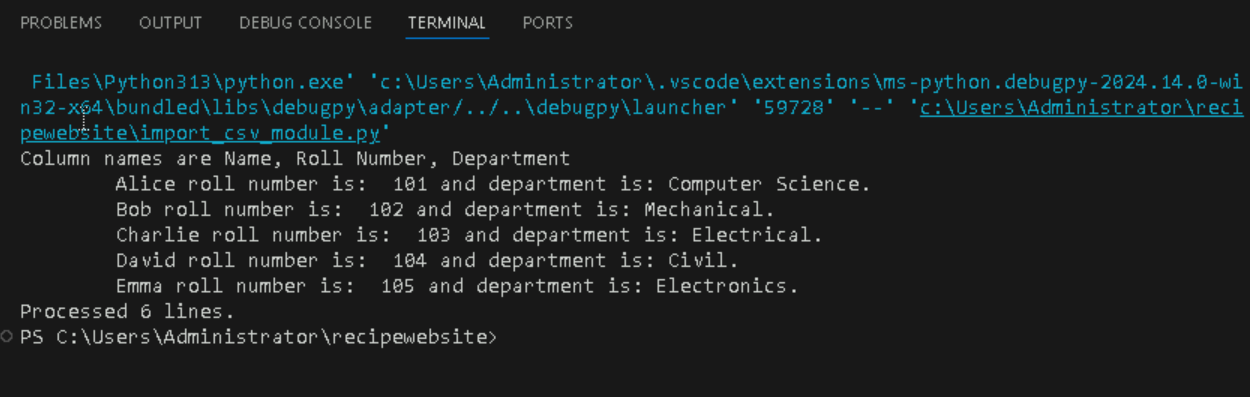
**5. Using recursion():**



**PYTHON CSV FILE :**

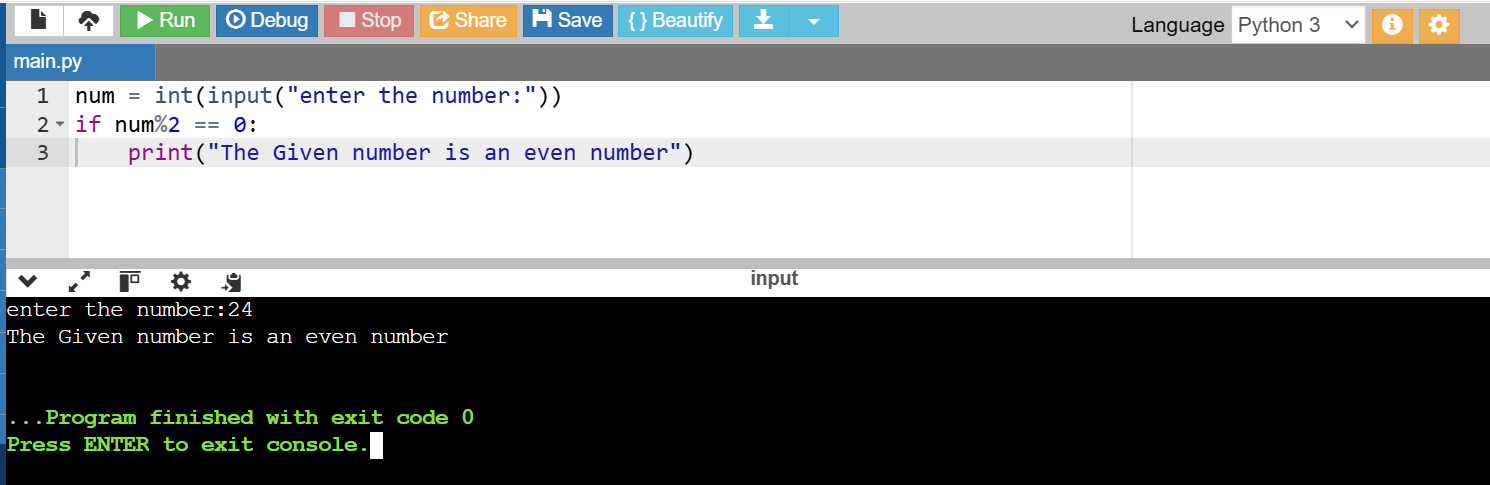


**Output:**

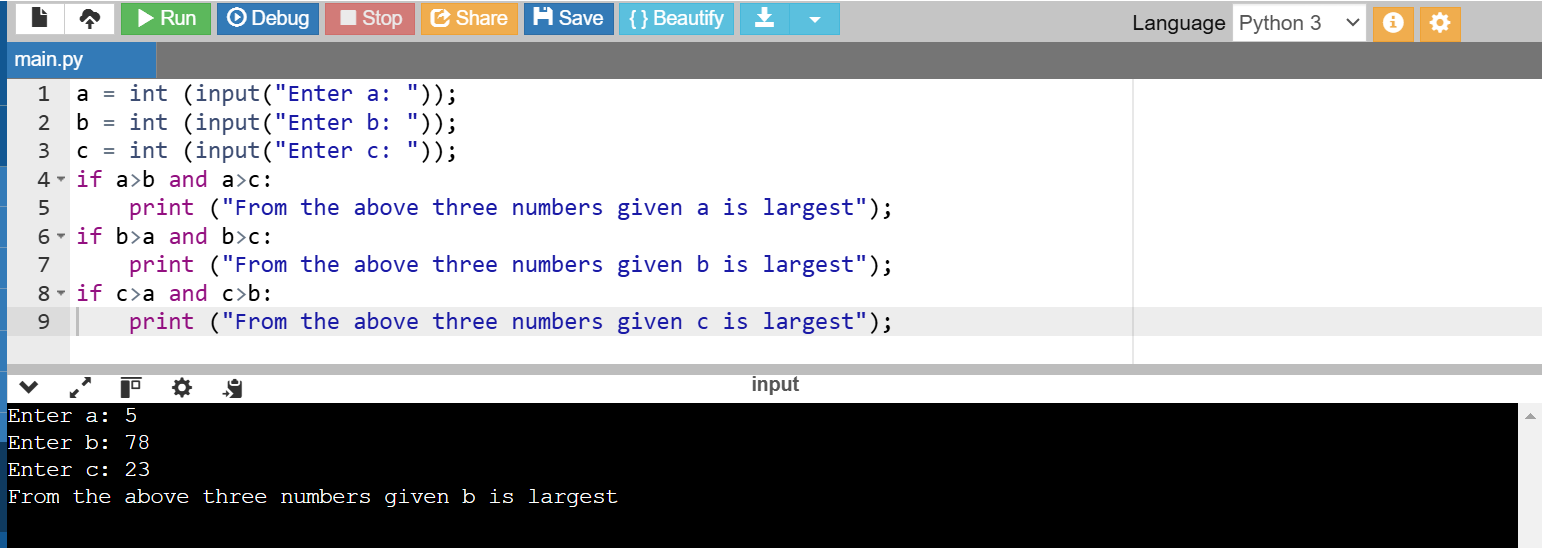


**Python IF-ELSE:**

**1. if statement:**

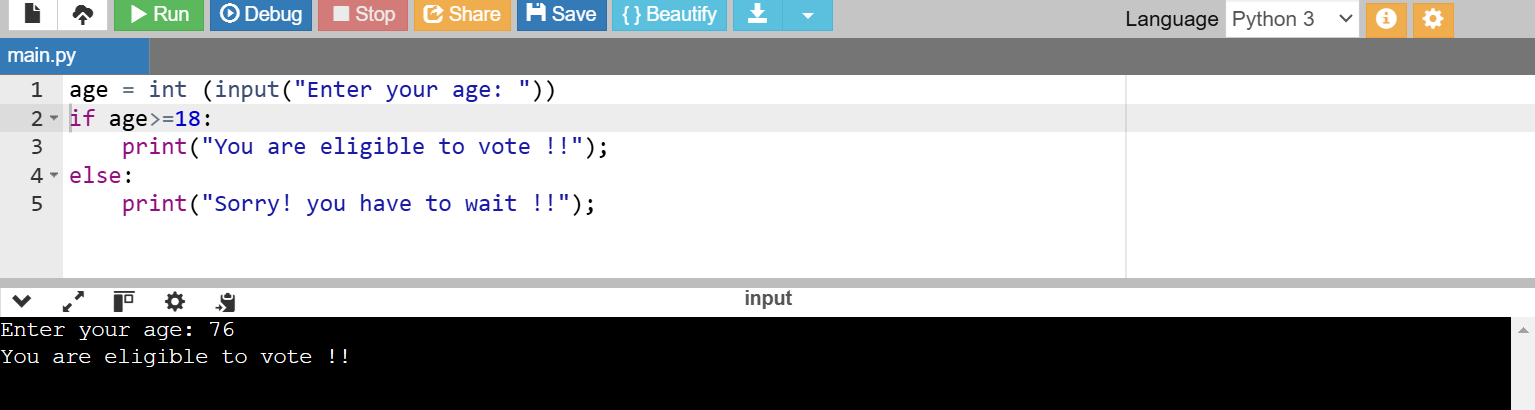


**2. print the largest of the three numbers**

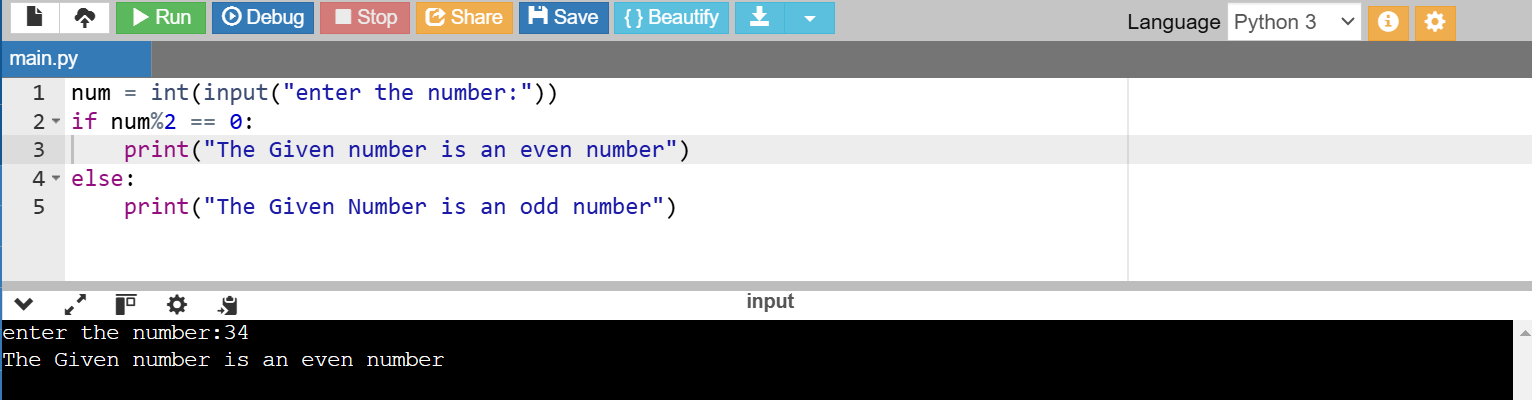


**If-Else statement:**

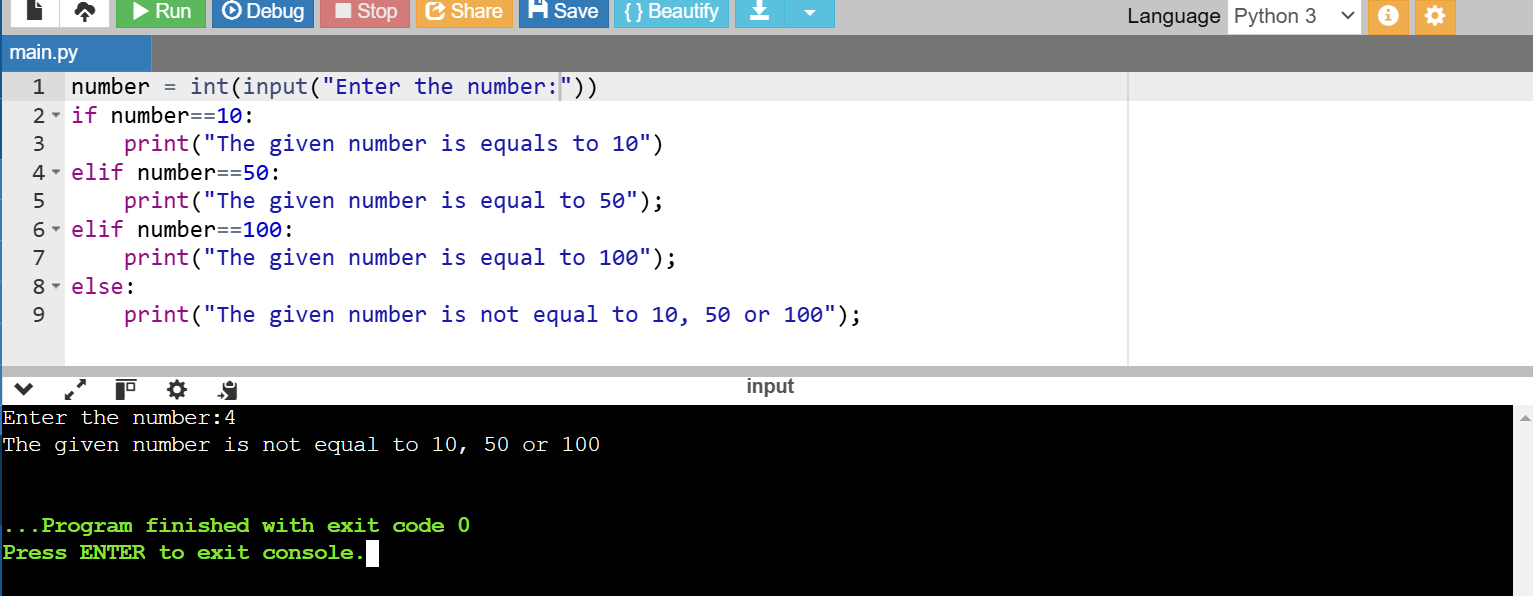
1.



**2. check whether a number is even or not:**



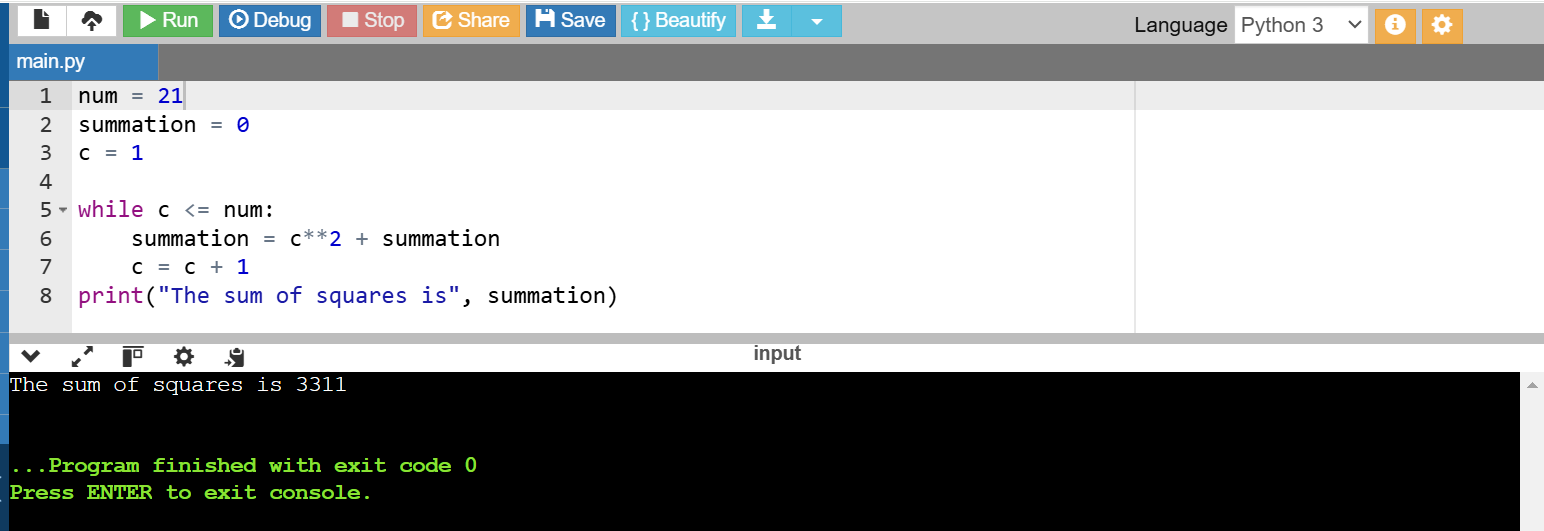
**Elif statement:**

**1. **

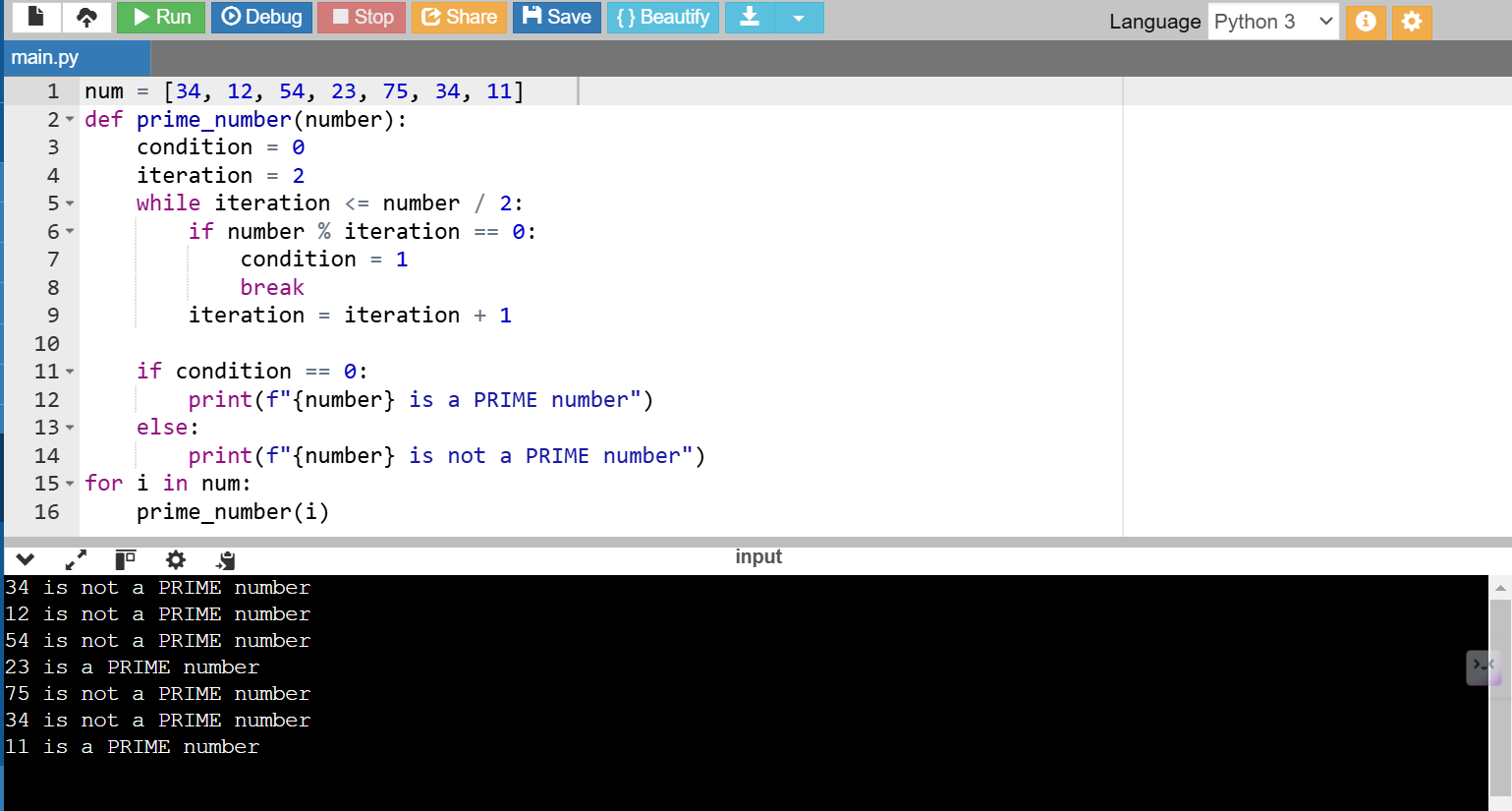
**2. **

**WHILE LOOPS:**

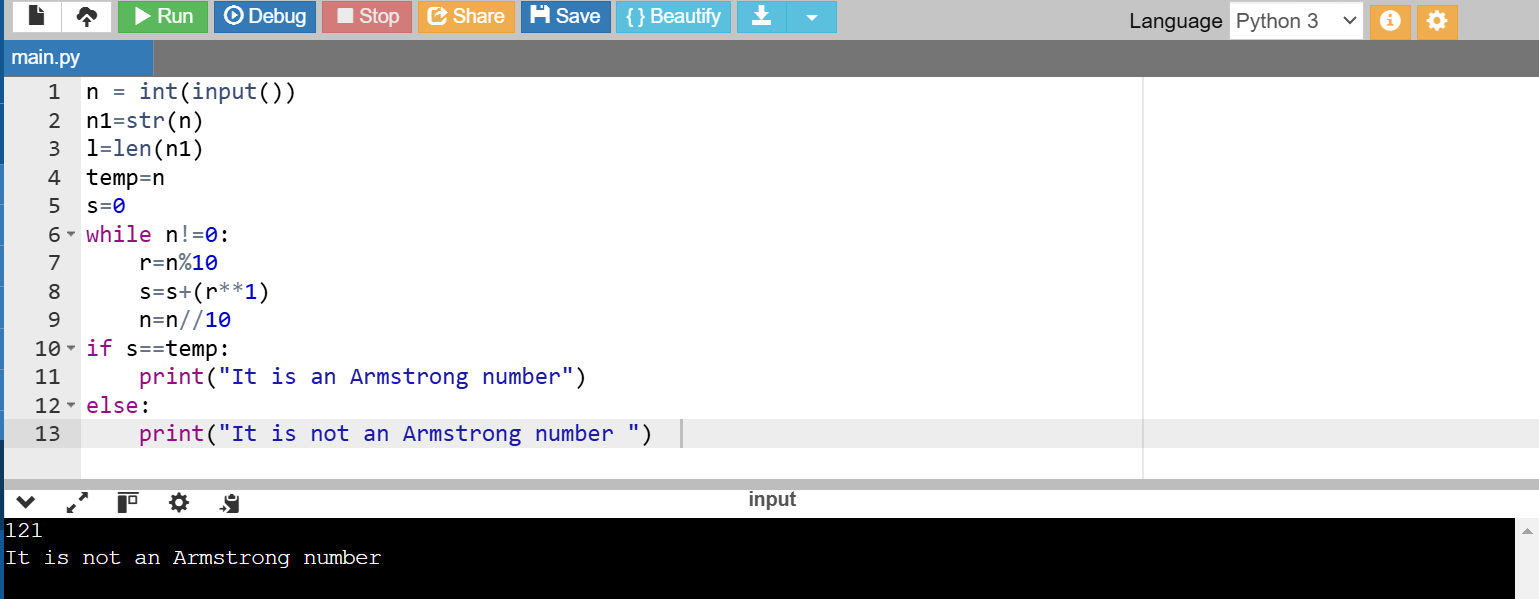
**1. sum of squares:**



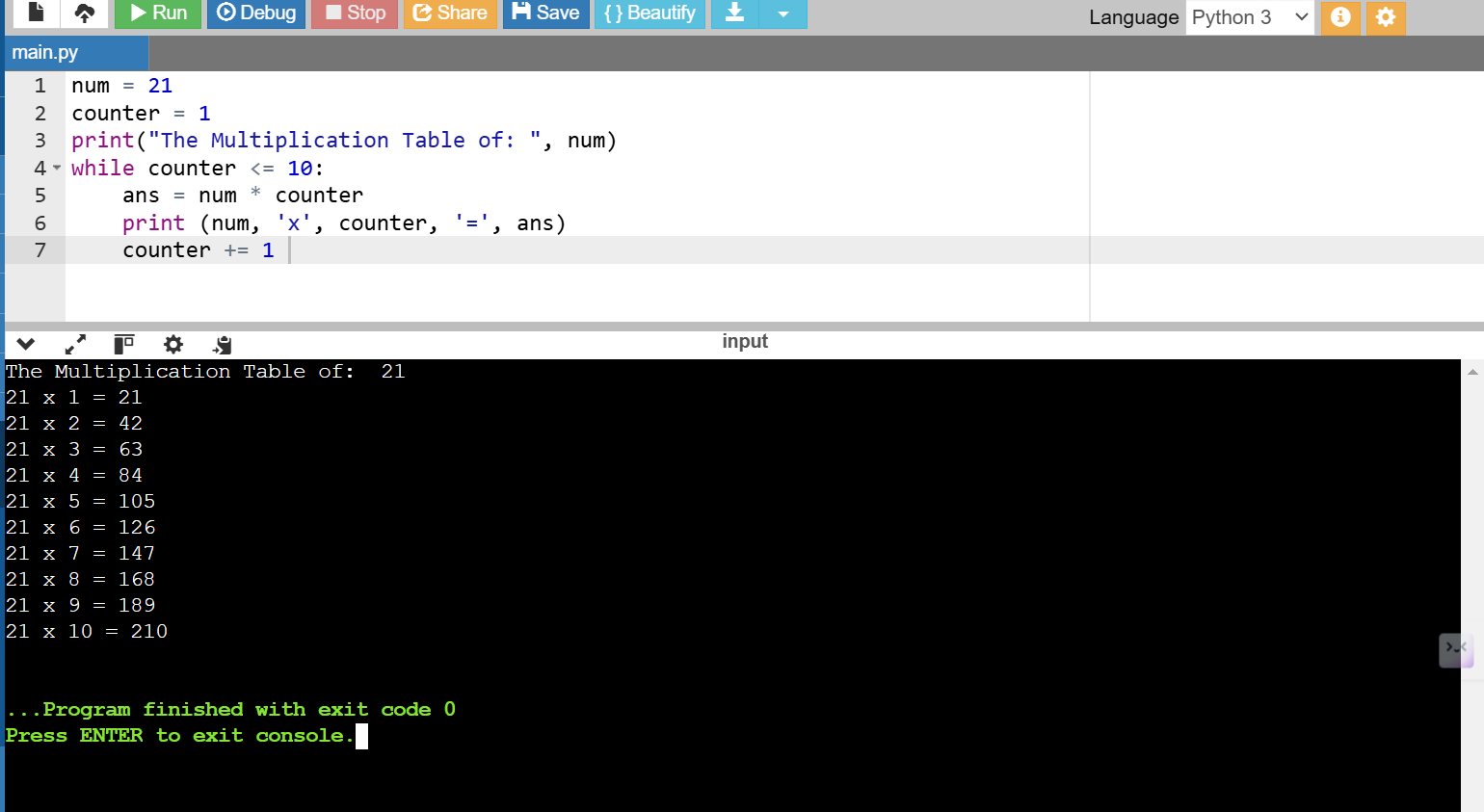
**2. Prime Numbers:**



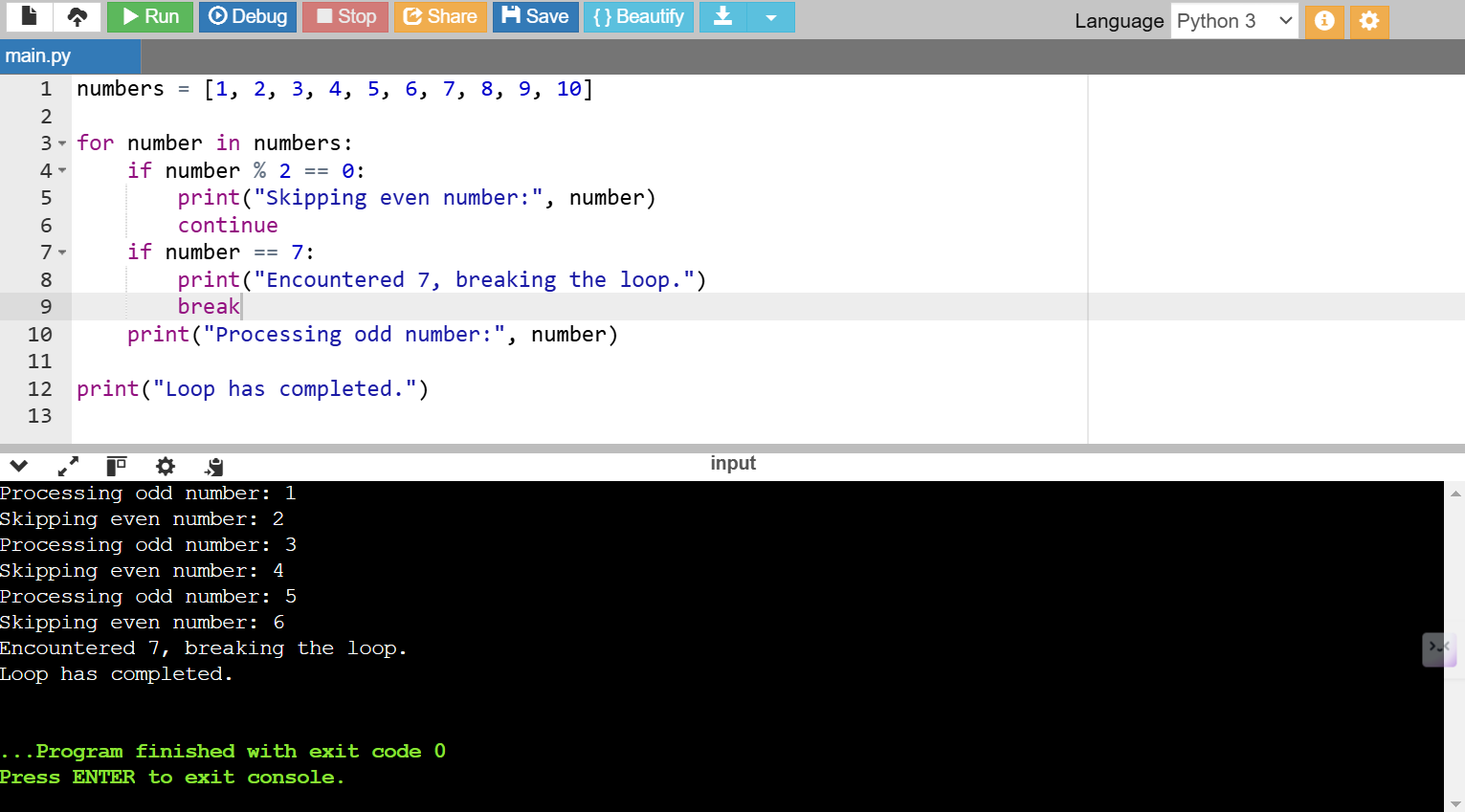
**3. Armstrong:**



**4. Multiplication Table using While Loop:**

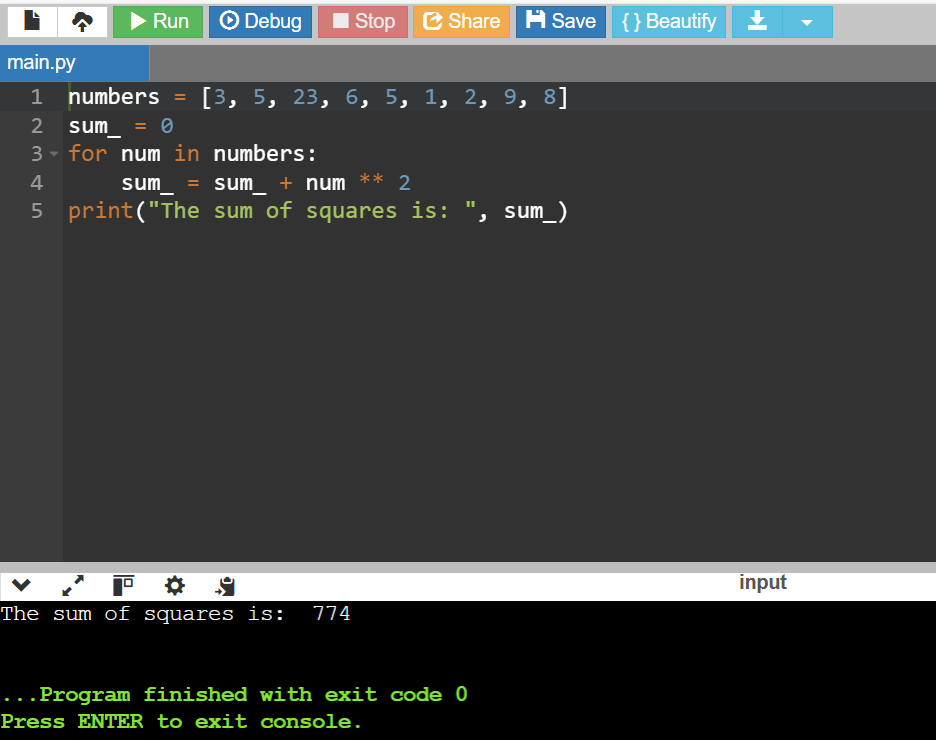


**5. Break Statement & Continue Statement:**

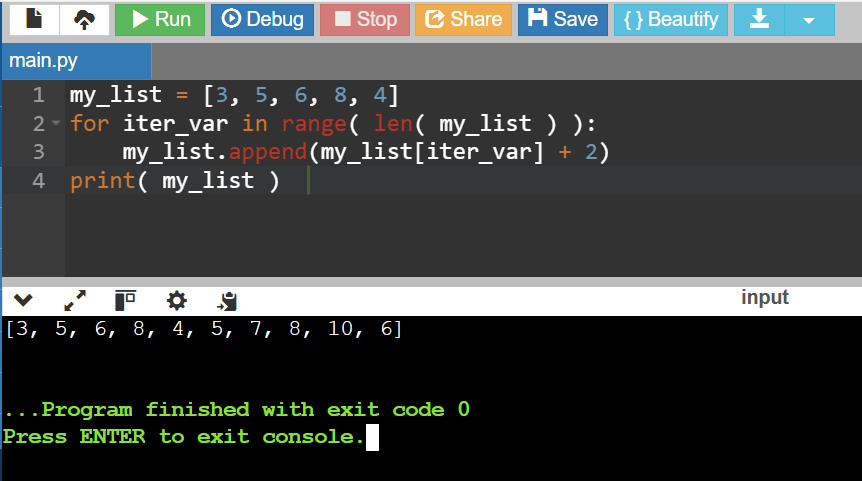


**FOR LOOPS:**

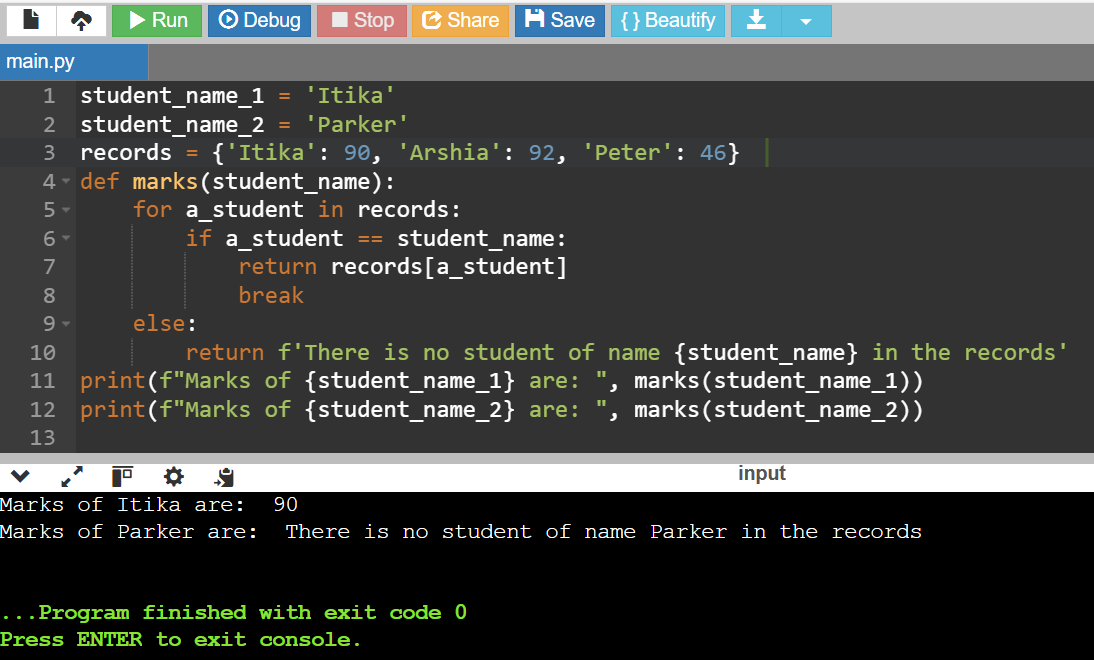
**1.**



2.



3.



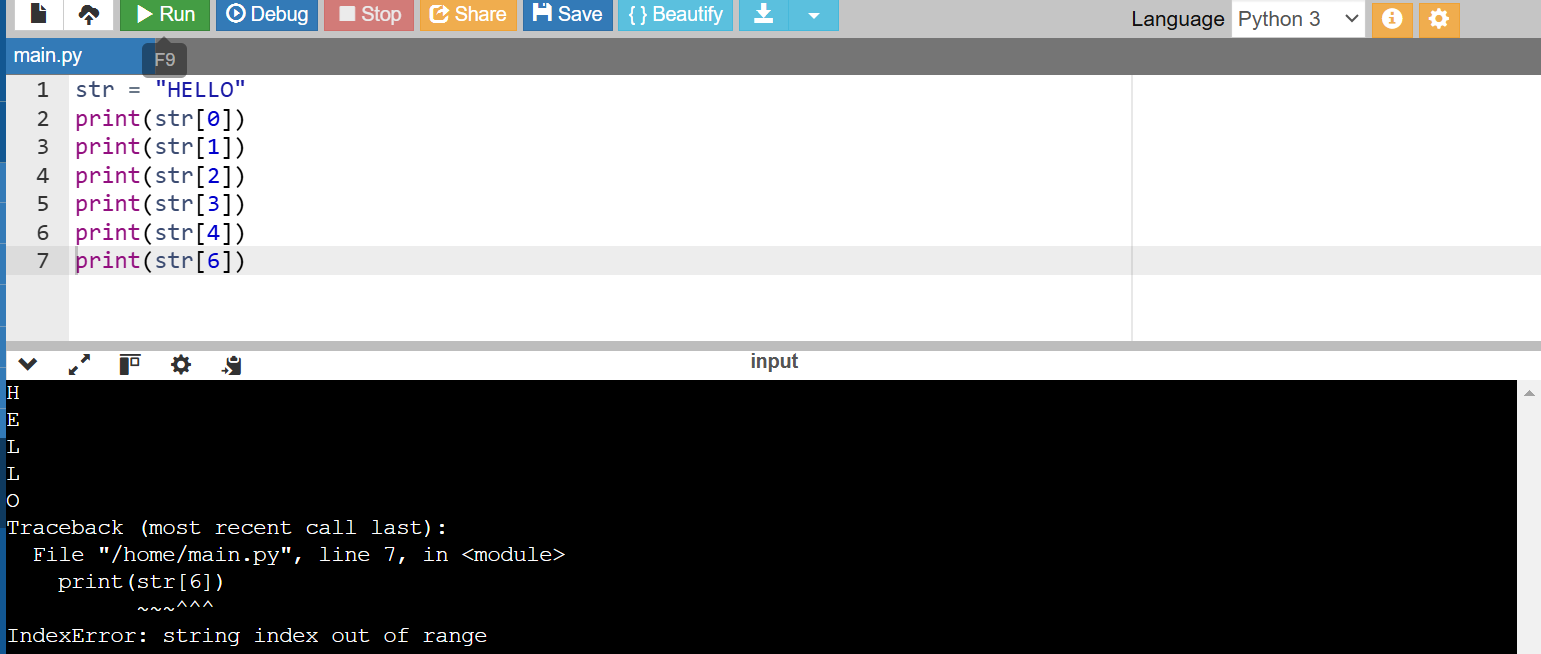
4.

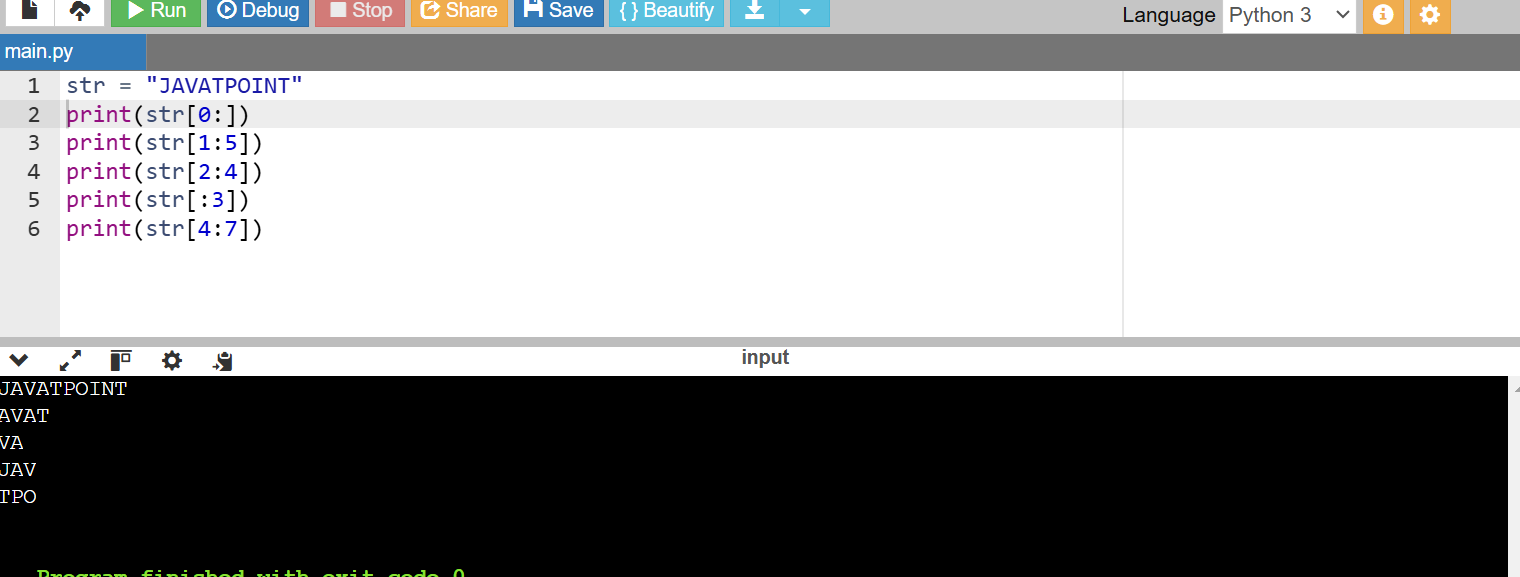


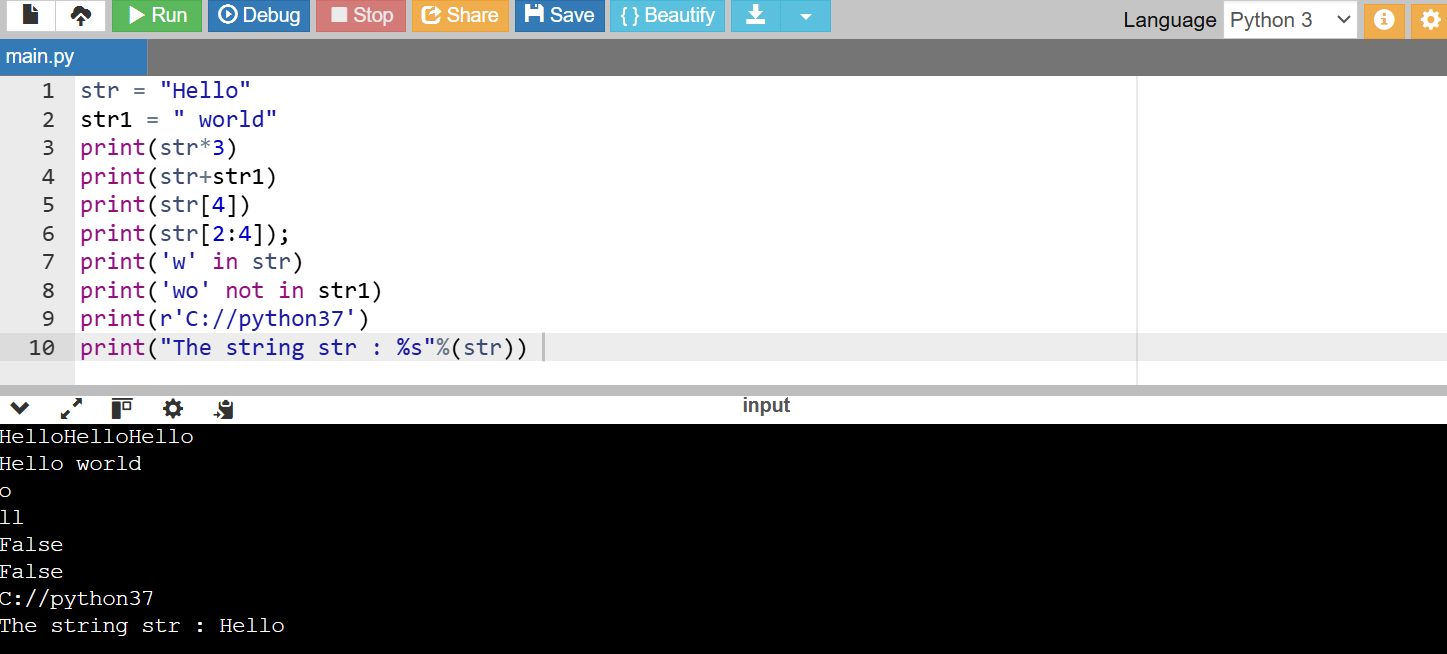
**STRINGS**

1. 

2. Indexing and Splitting:

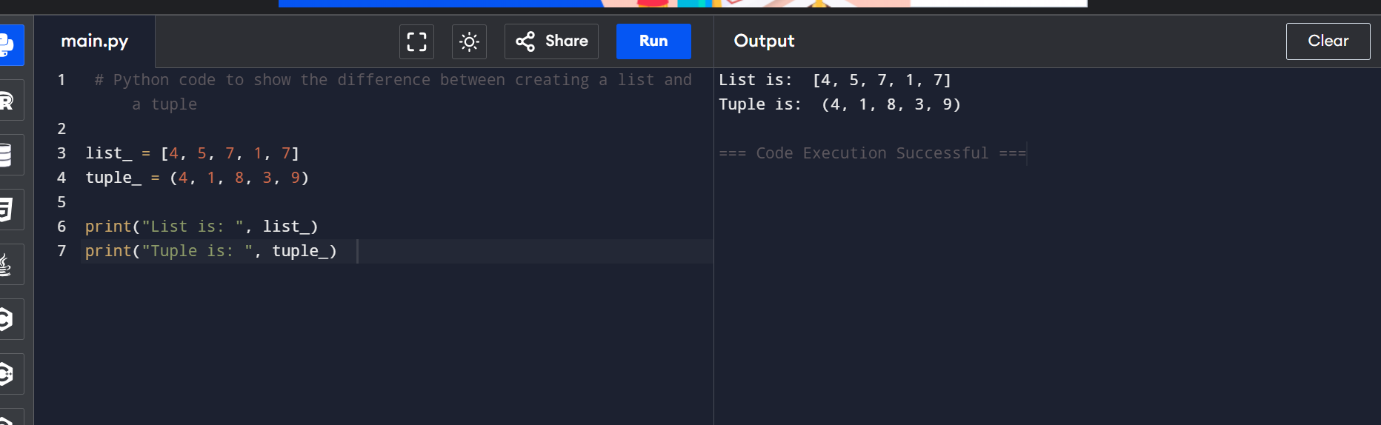


3. 

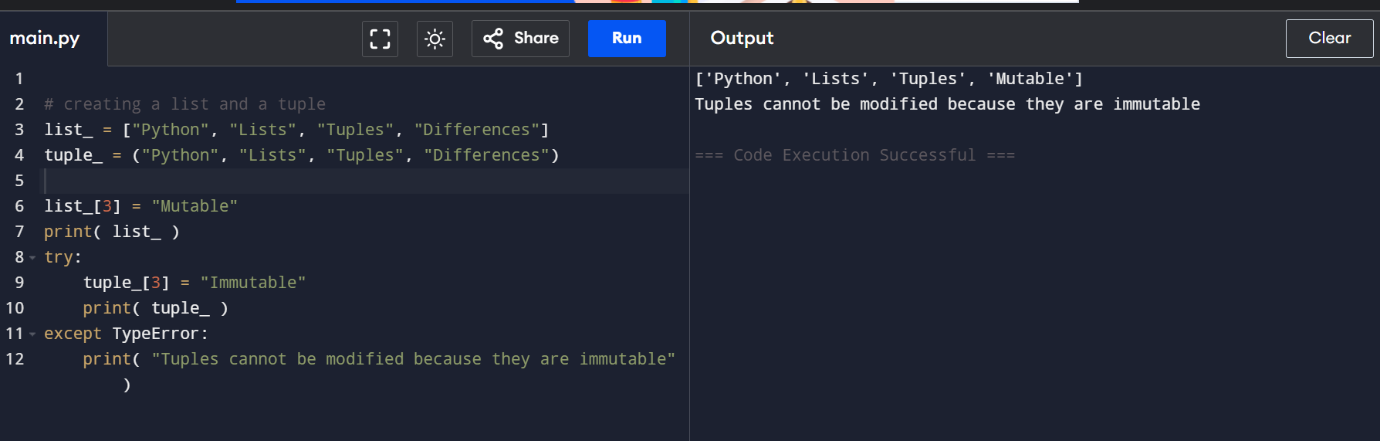
4. 

**Python List vs Tuple**

1. **List and Tuple Syntax Differences:**



**2. Updating the element of list and tuple at a particular index :**



**3. Code to show the difference in the size of a list and a tuple:**

