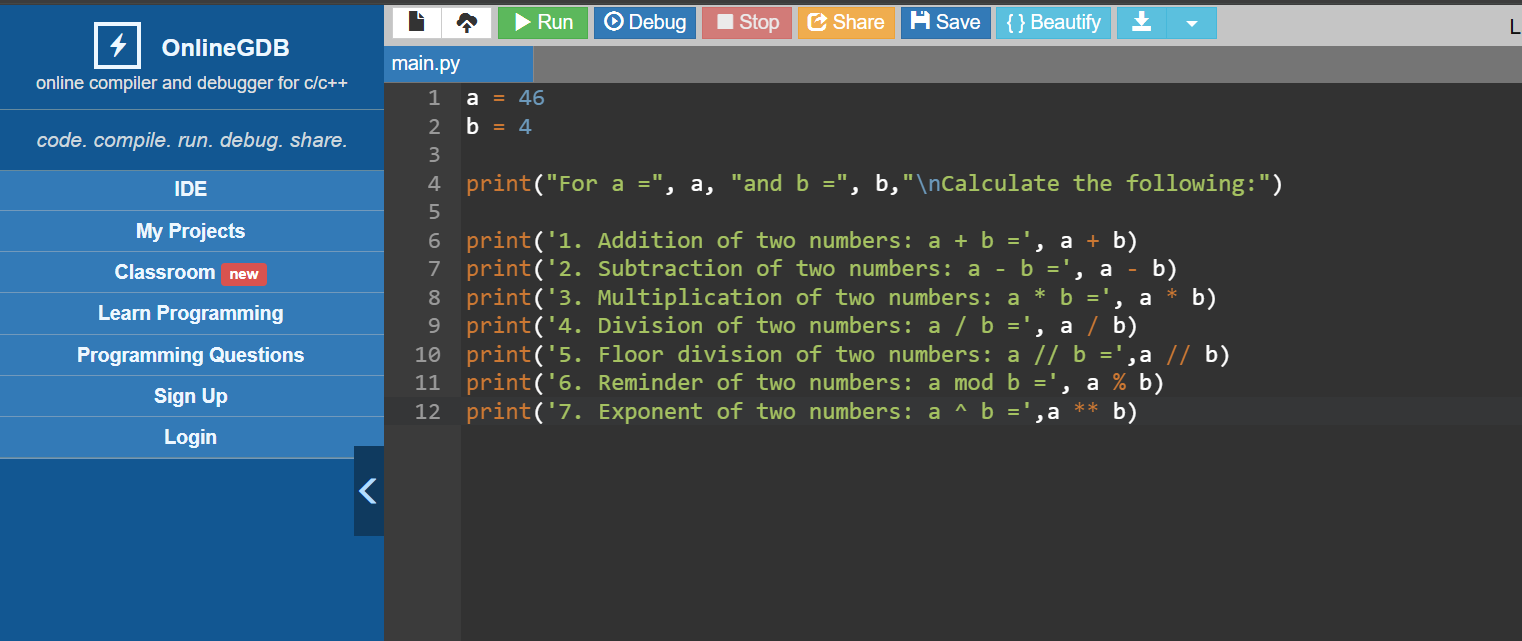
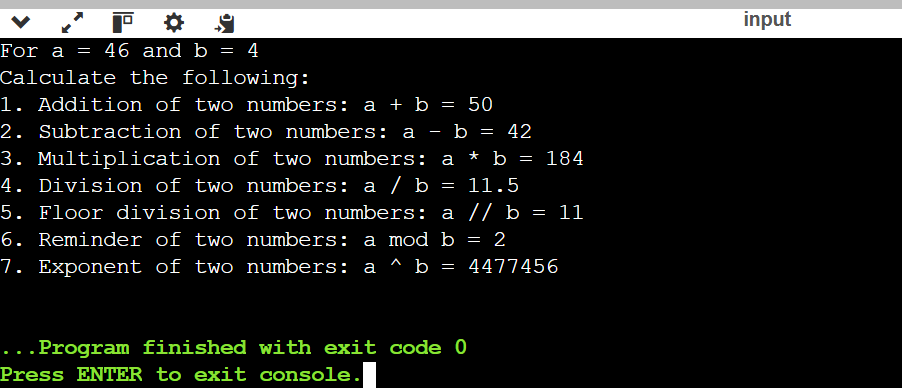
PYTHON OPERATORS

Code:

Arithmetic:

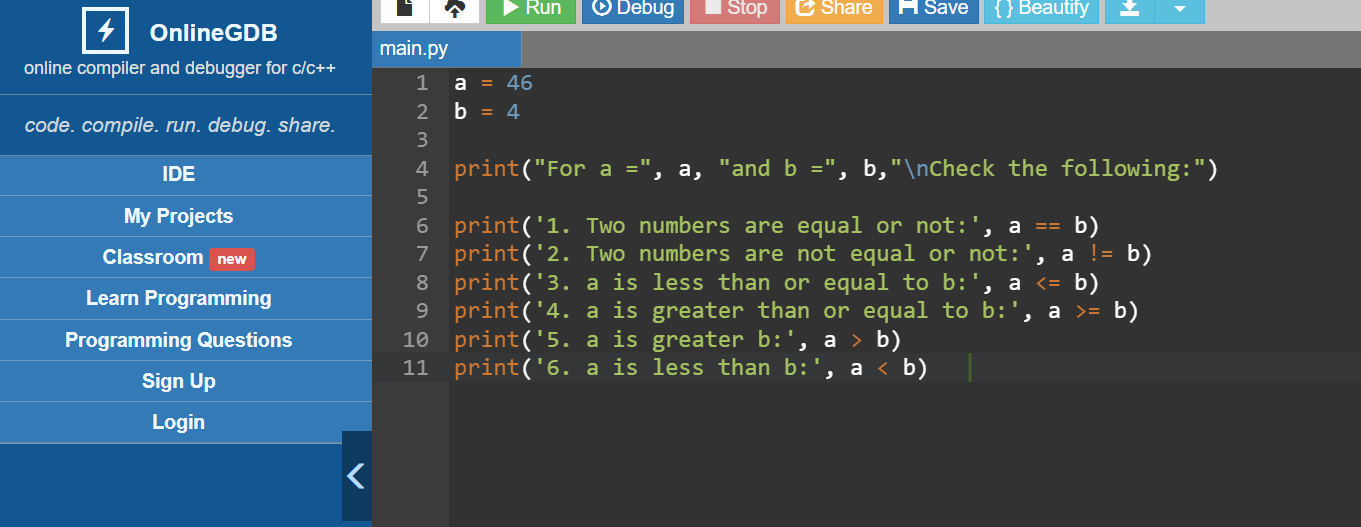


Output:

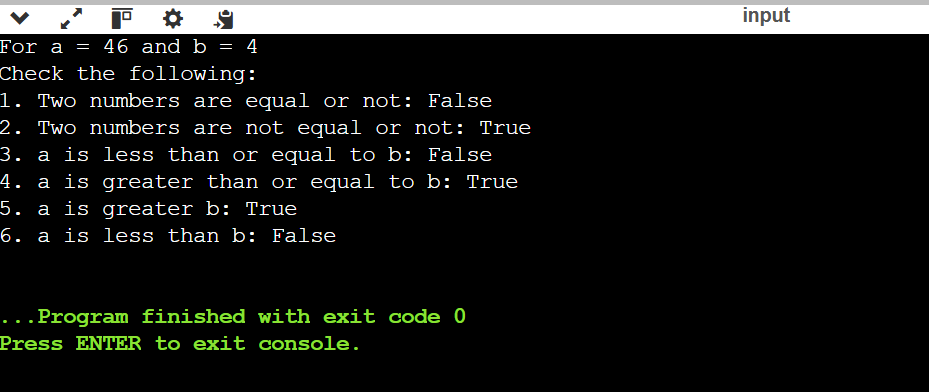


Code:

2.Comparison Operators:



Output:

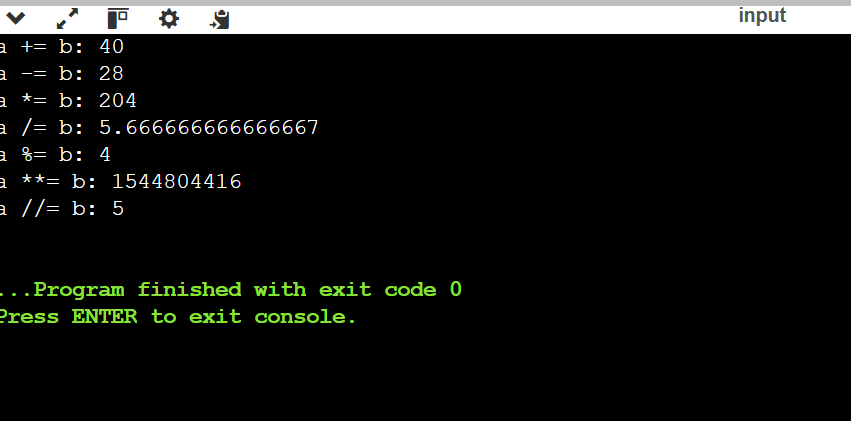


Code:

3.Assignment Operators:

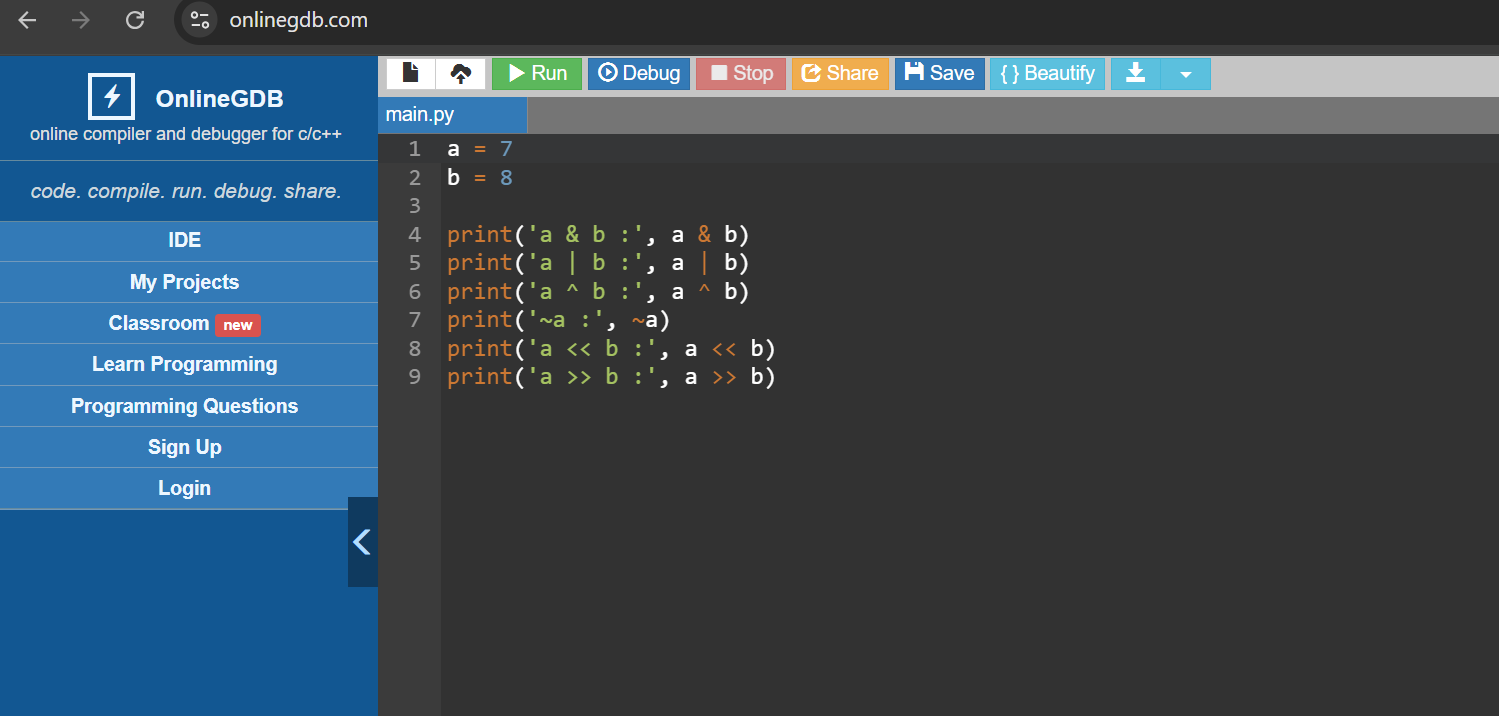


Output:

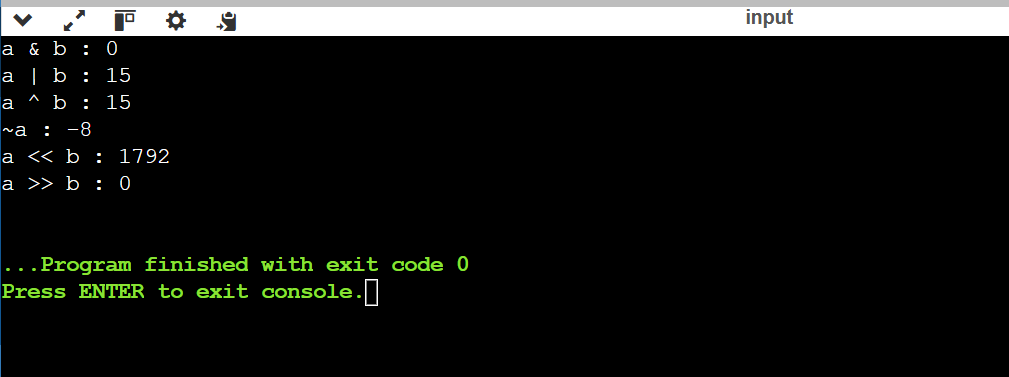


Code:

4.Bitwise Operators:

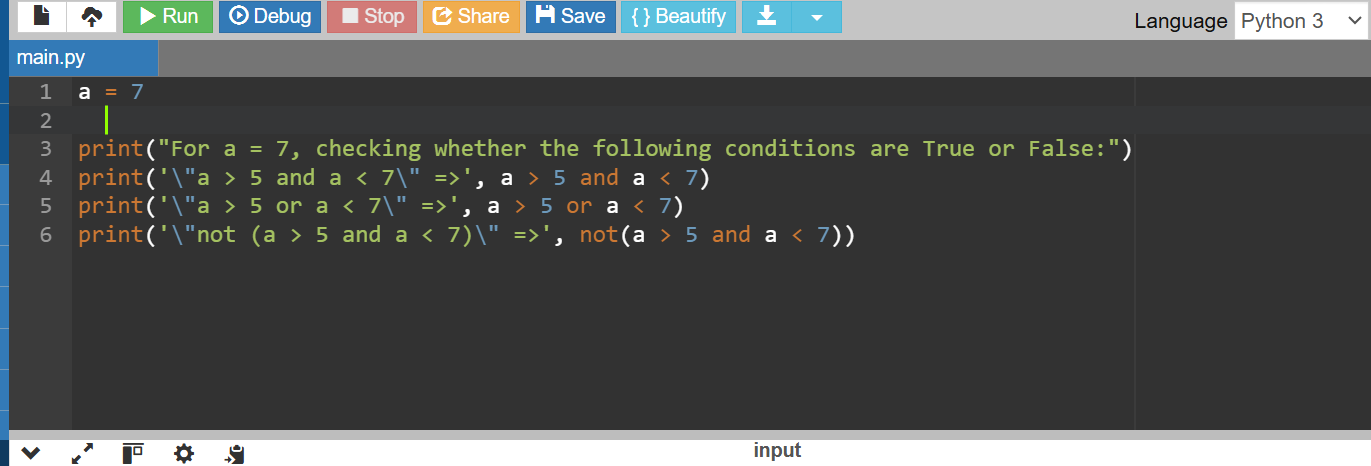


Output:

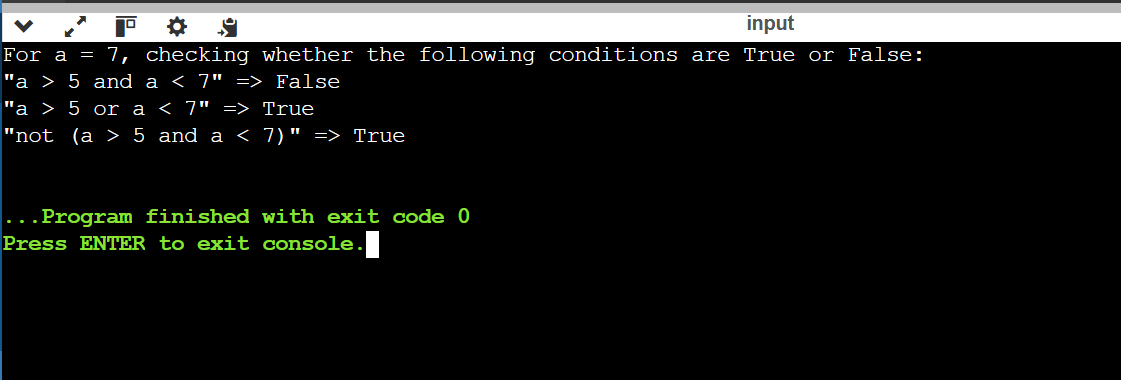


Code:

5.Logical Operators:

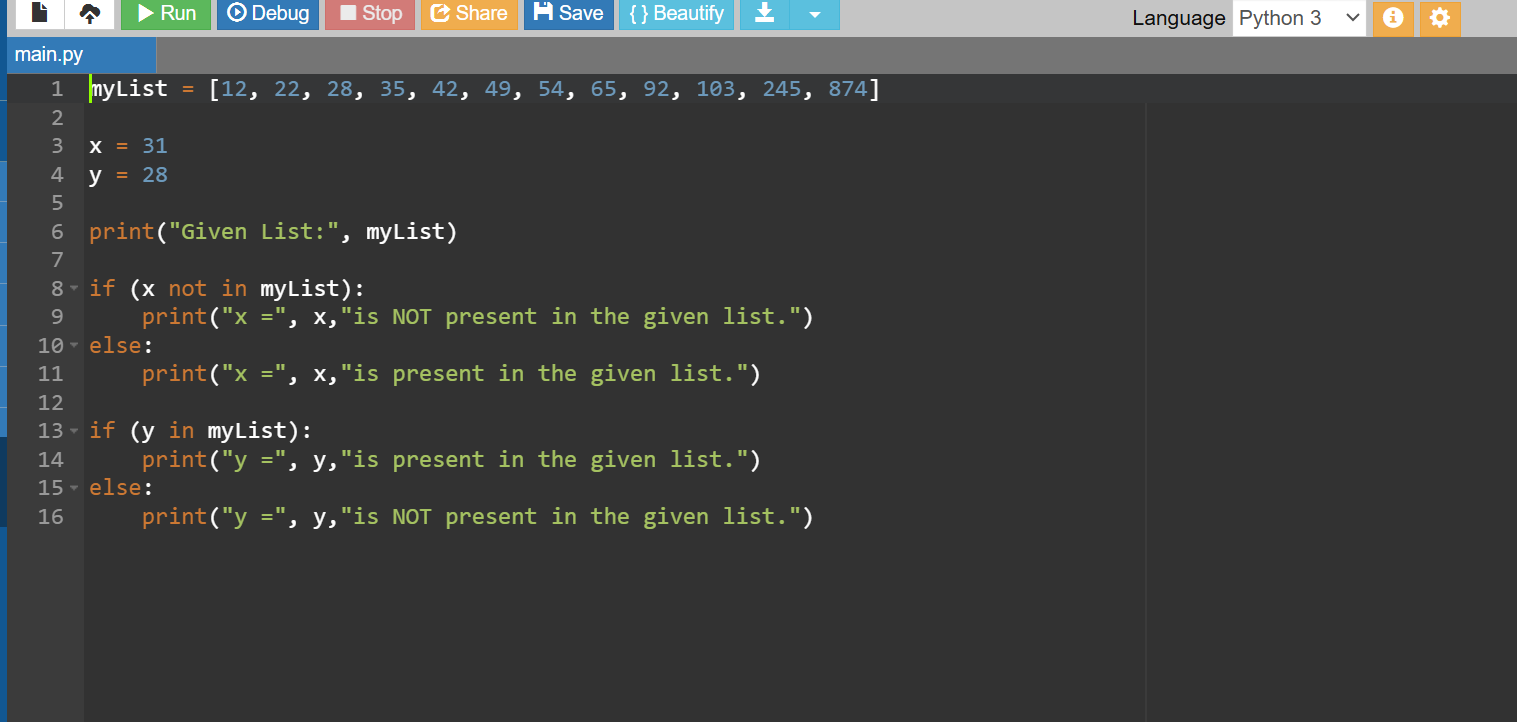


Output:

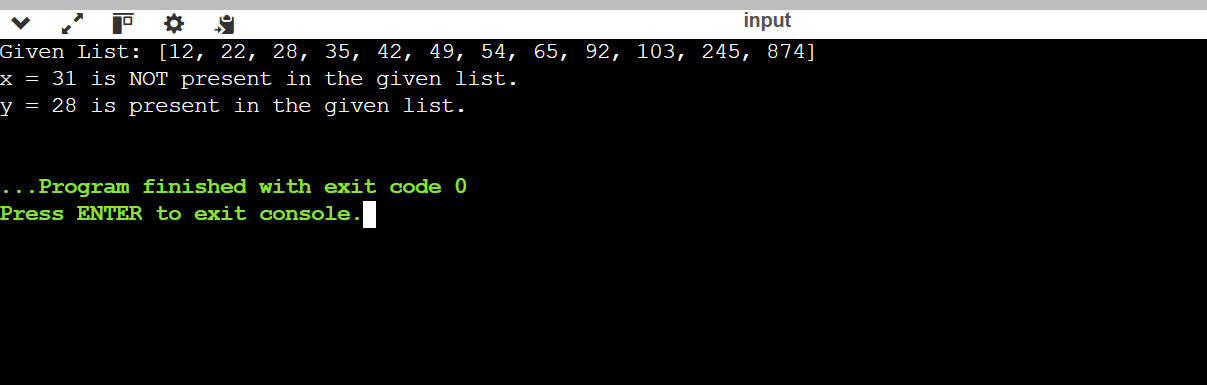


Code:

6.Membership operators:

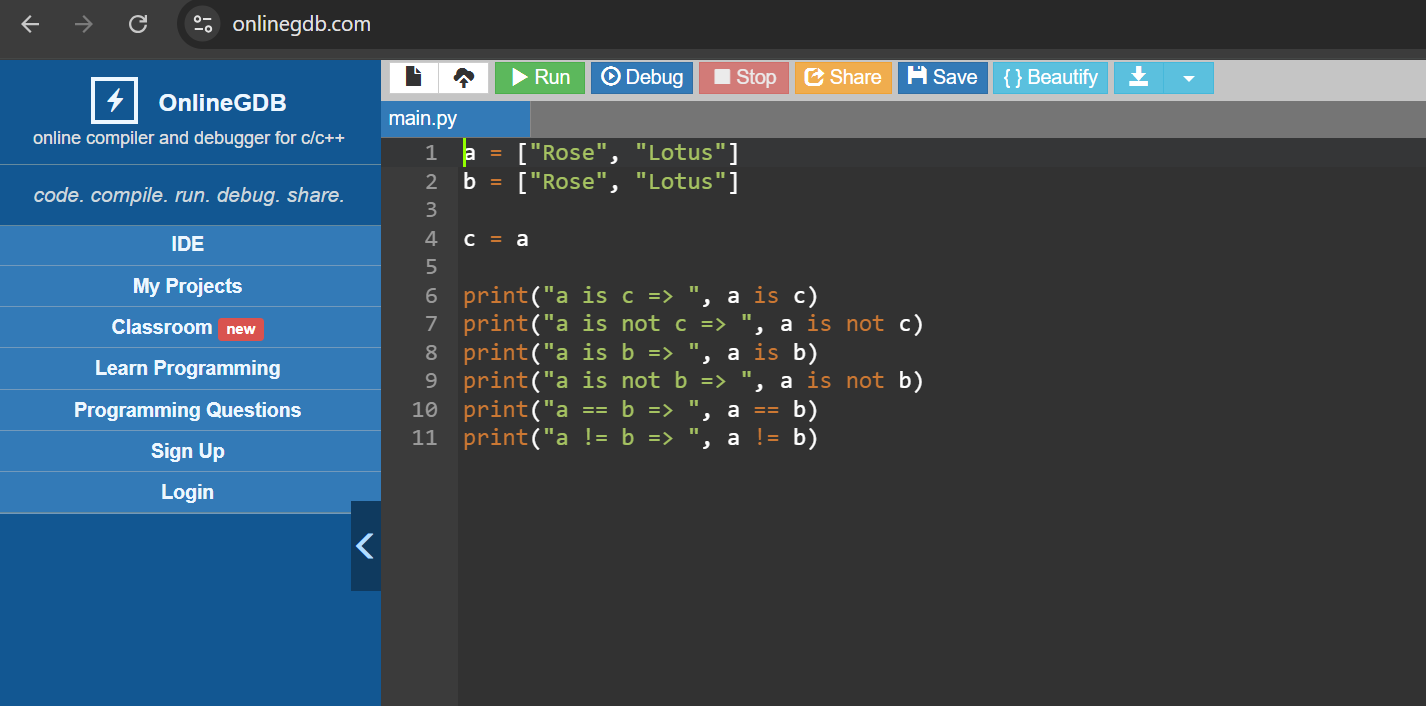


OUTPUT:

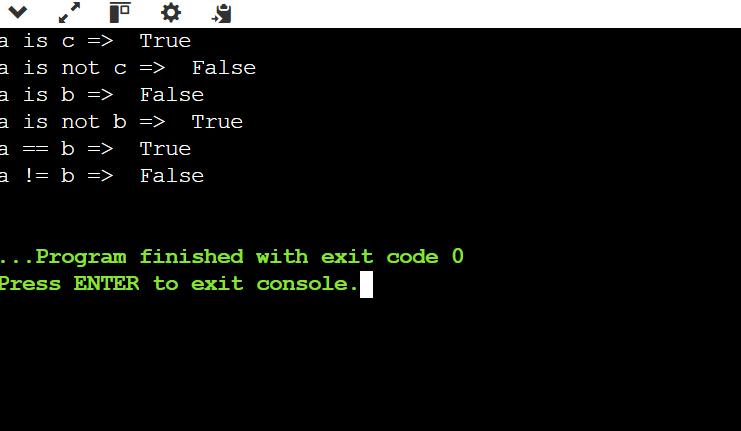


Code:

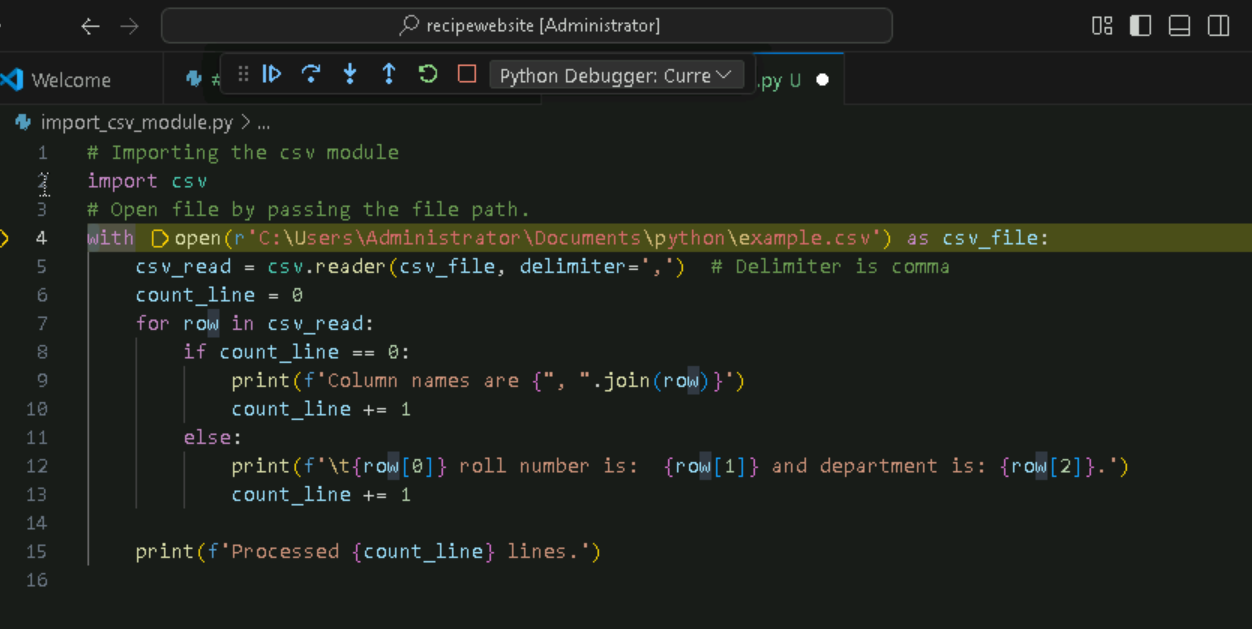
7.Identity Operators:



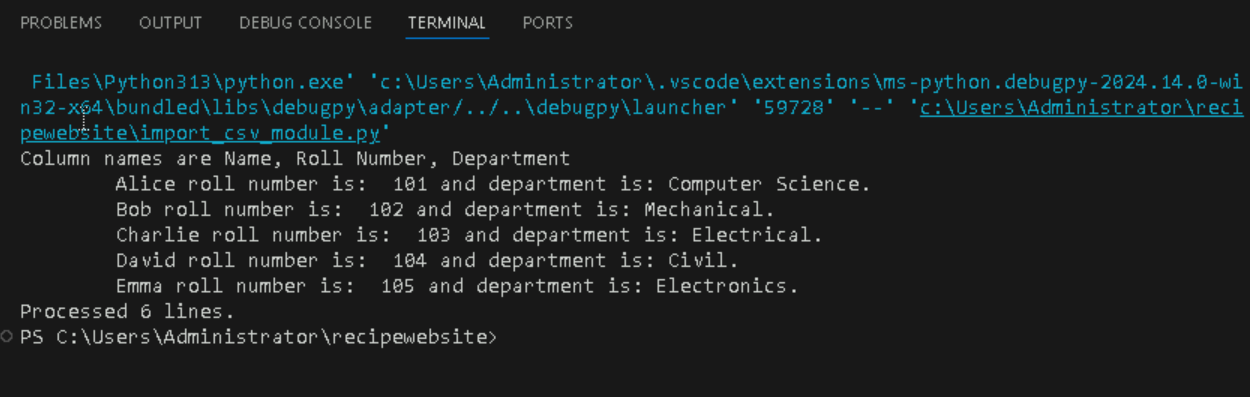
Output:



READ CSV FILE IN PYTHON:  
1. CODE:

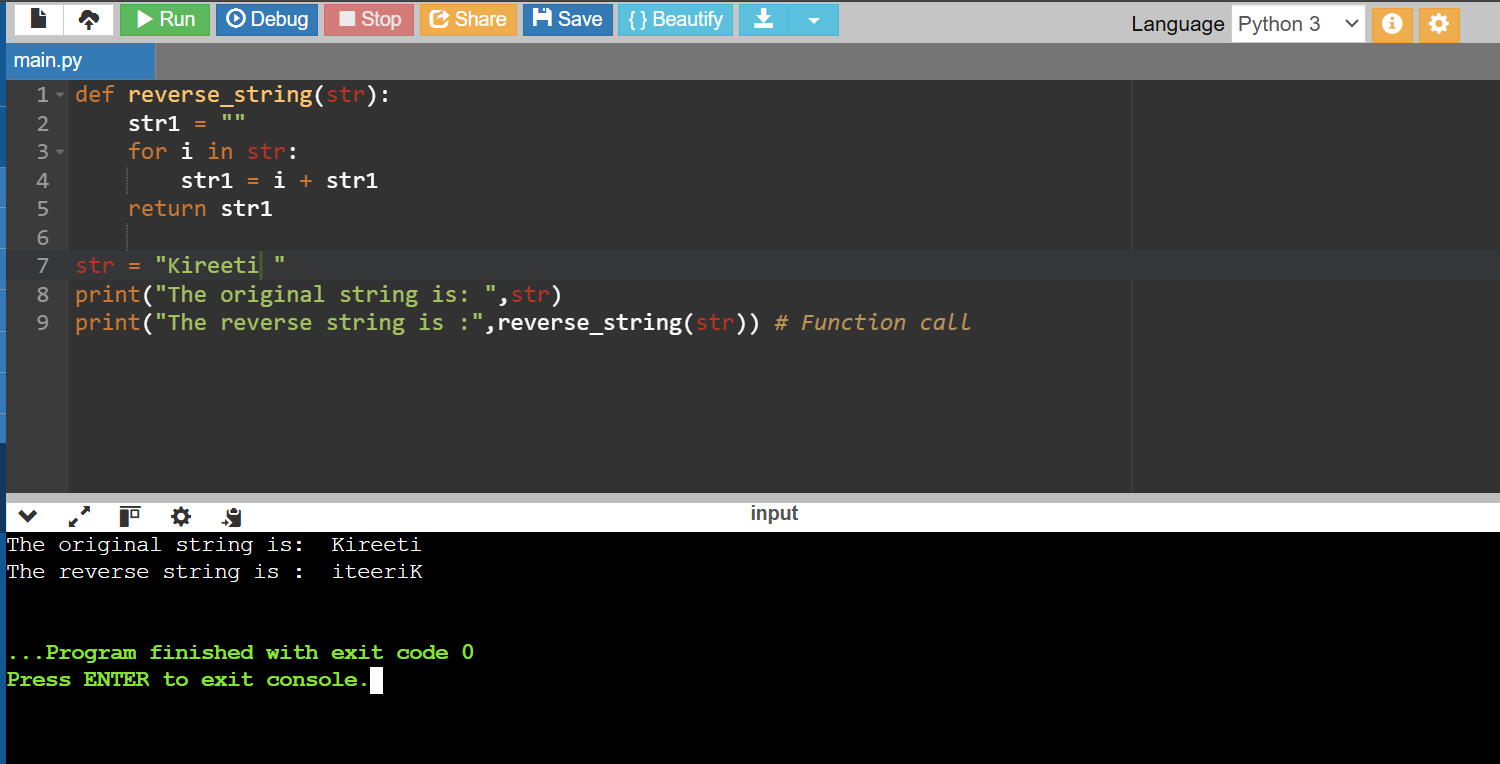


OUTPUT:

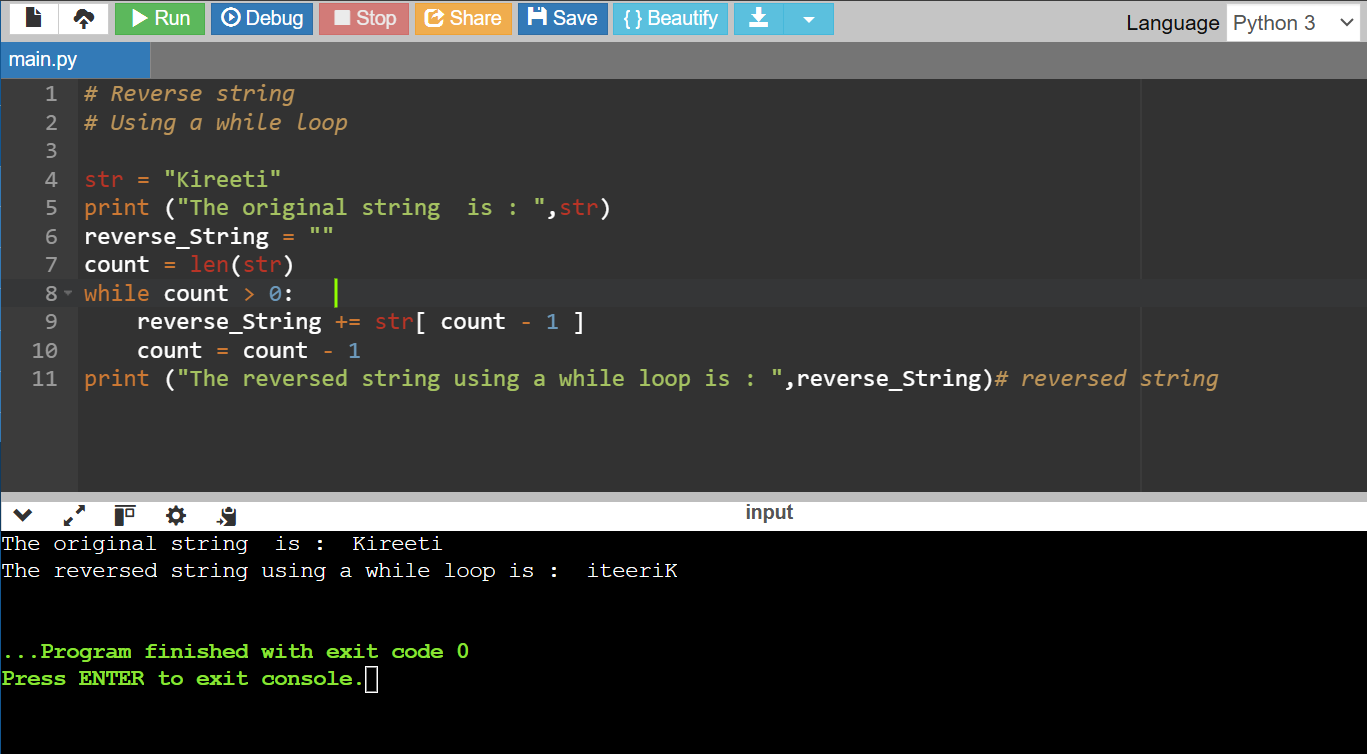


REVERSE A STRING:

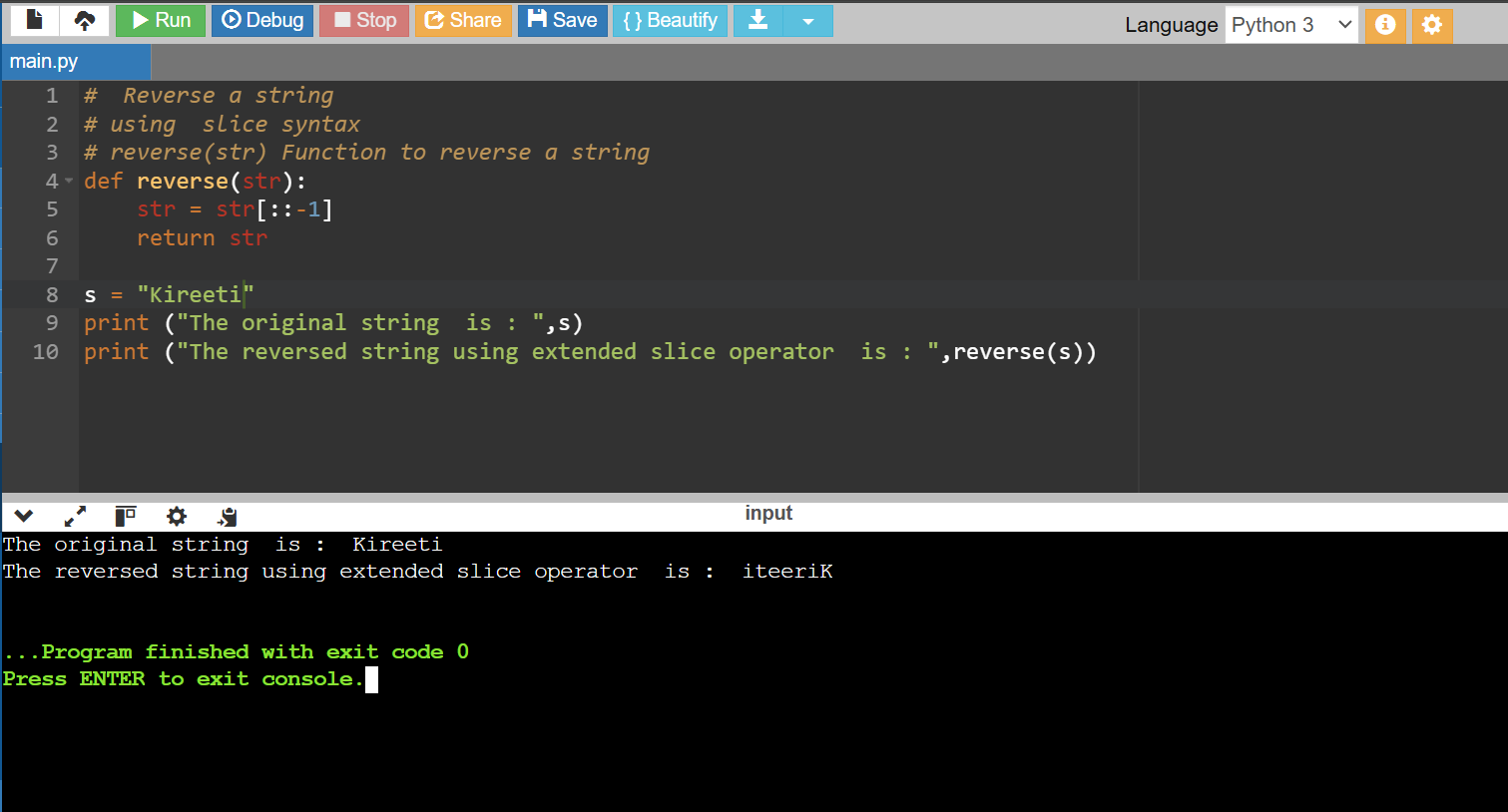
1.USING FOR LOOP:



2.USING WHILE LOOP:



3.USING SLICE OPERATOR:



4.USING REVERSED FUNCTION INSIDE JOIN:

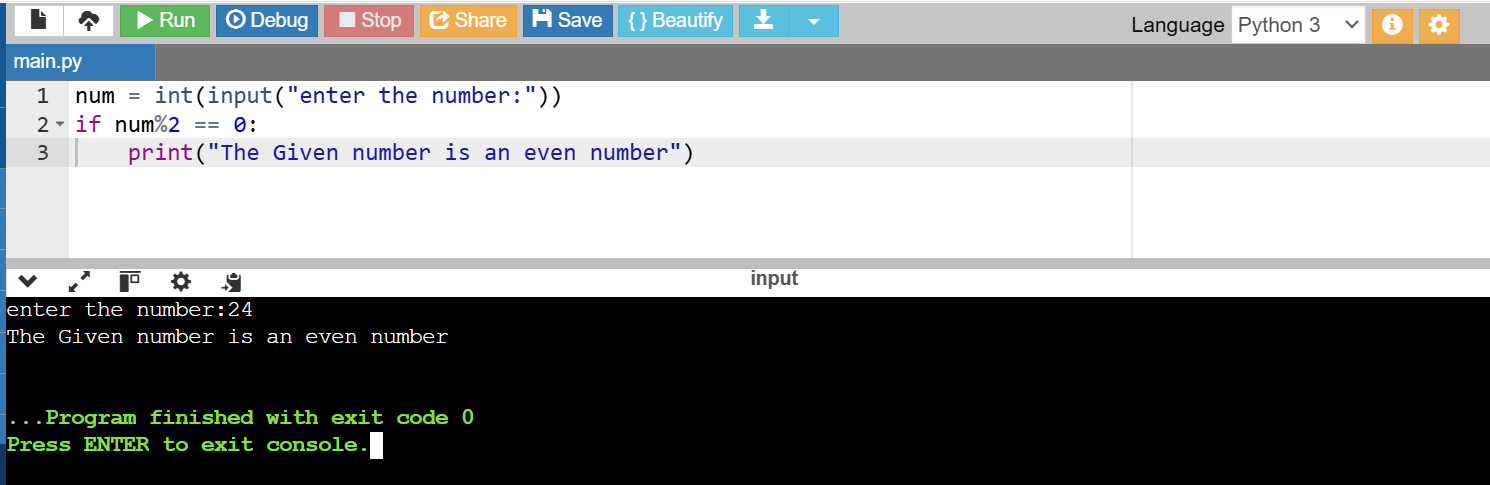


5.USING RECURSION:

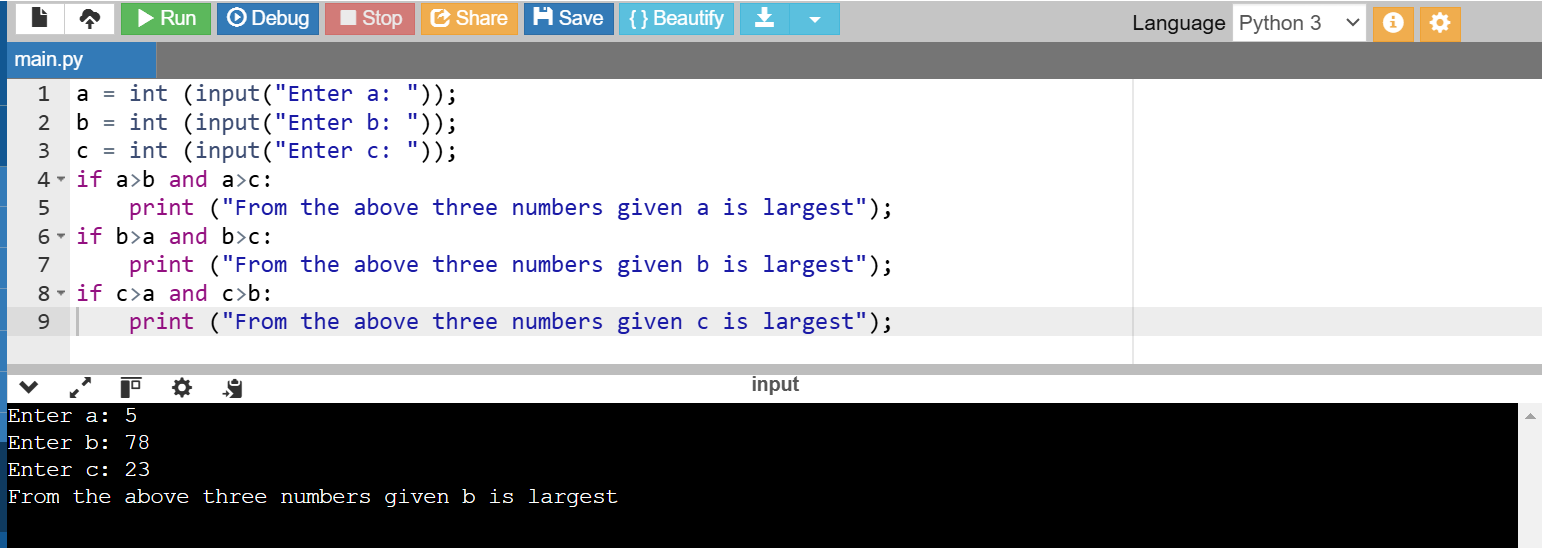


PYTHON IF-ELSE

1.If-Statement:

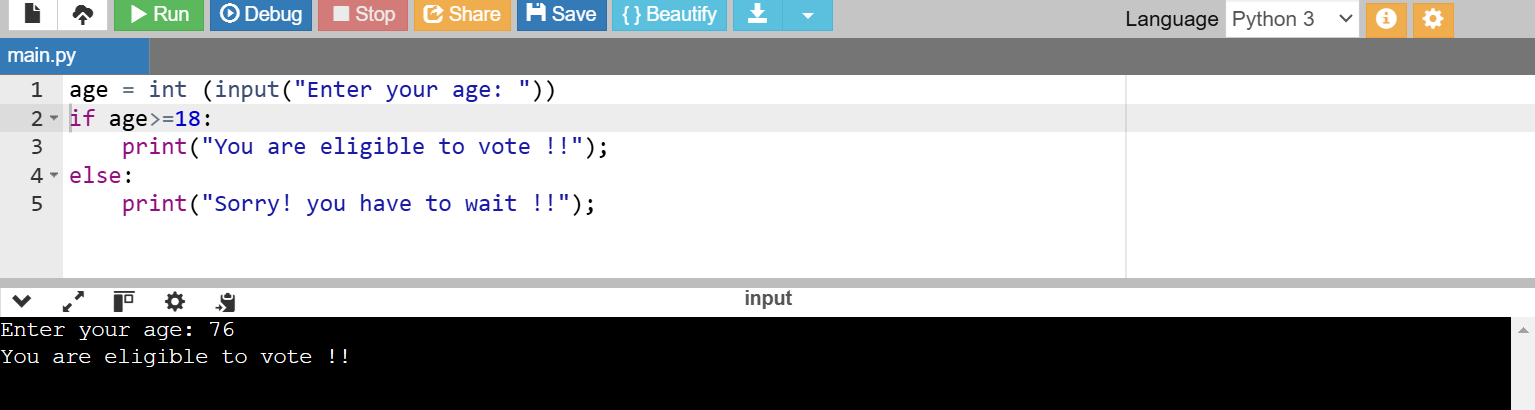


2. print the largest of the three numbers

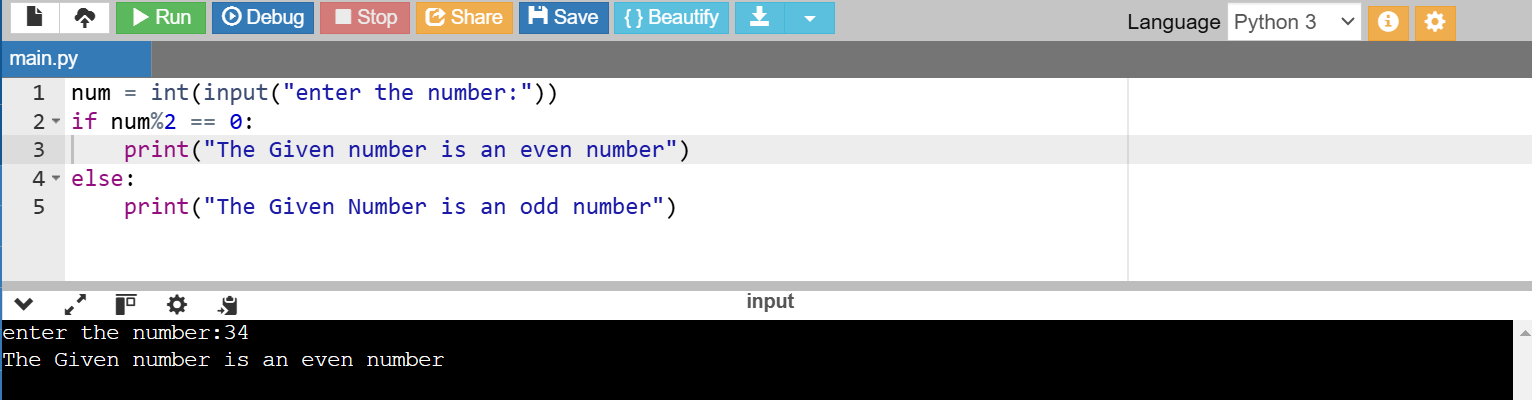


IF-ELSE STATEMENT

1.

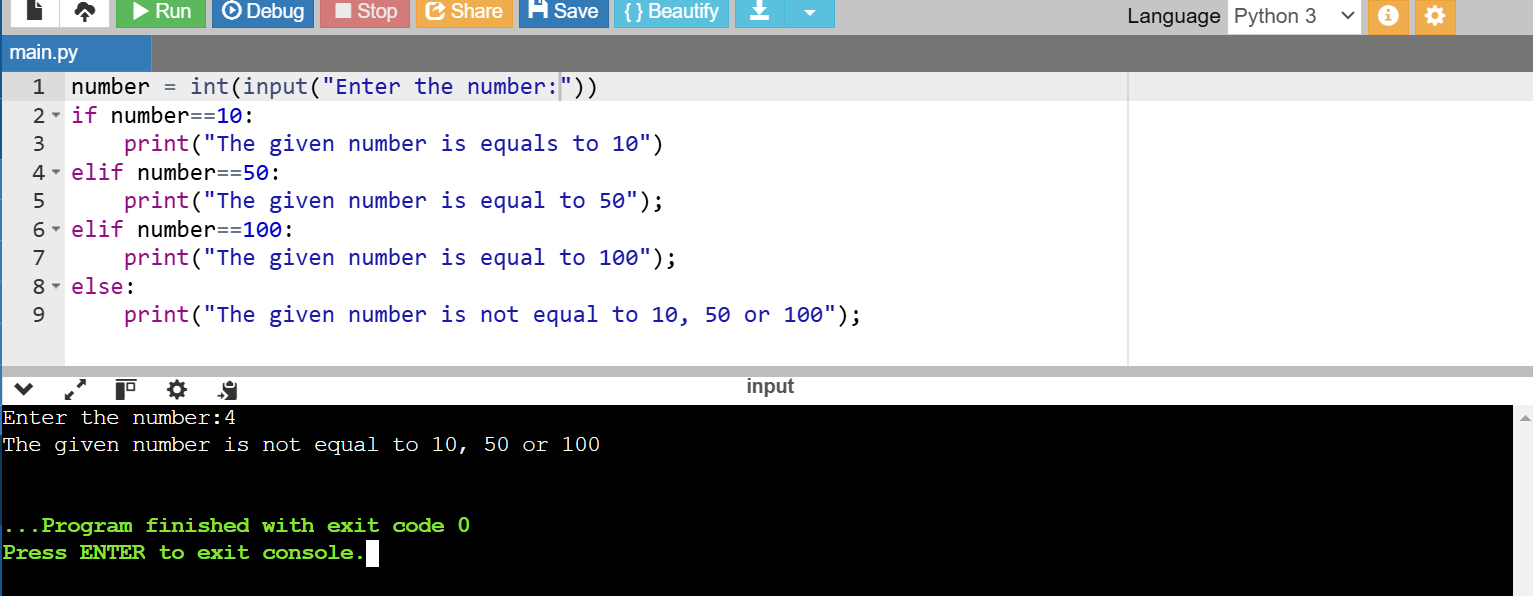


2. check whether a number is even or not:



Elif statement:

1.

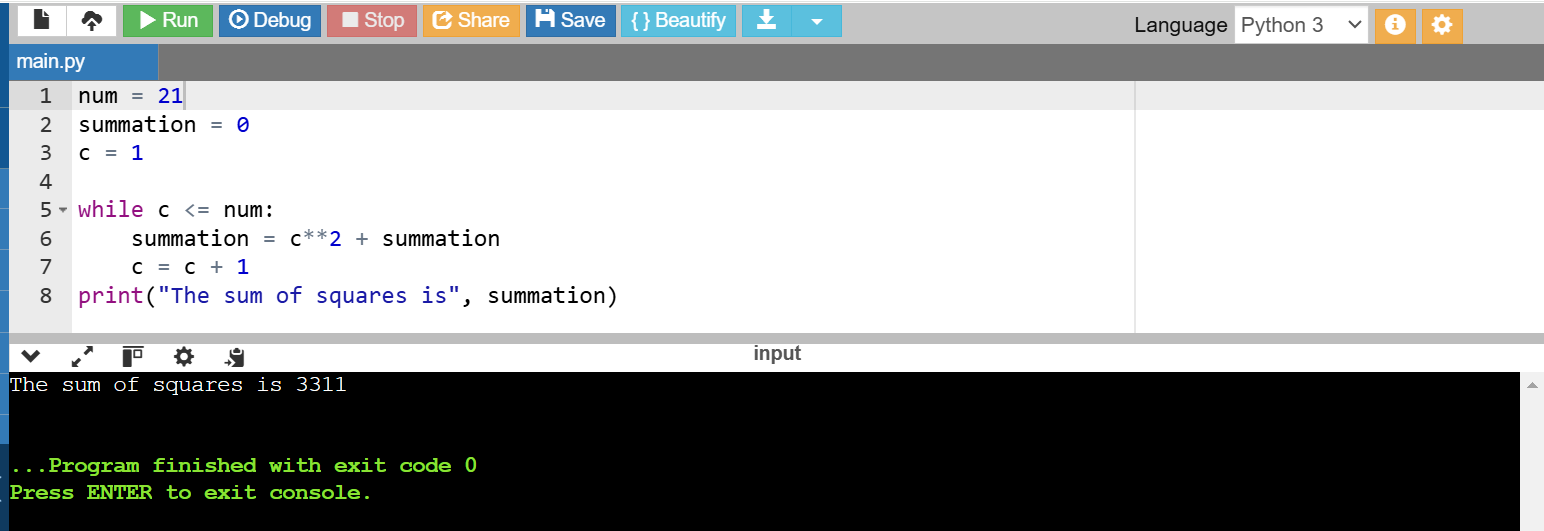
****

2.

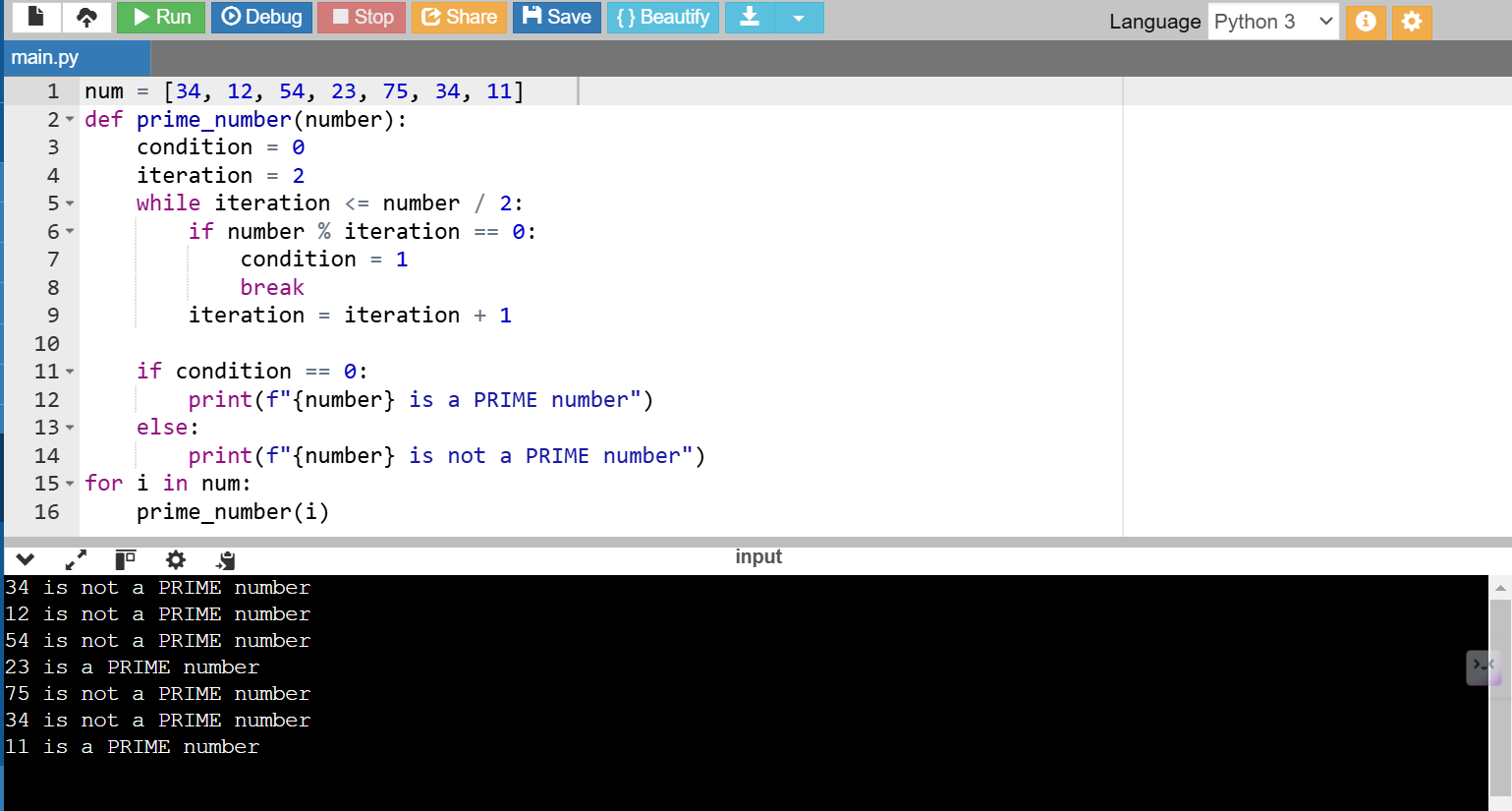
****

WHILE LOOPS:

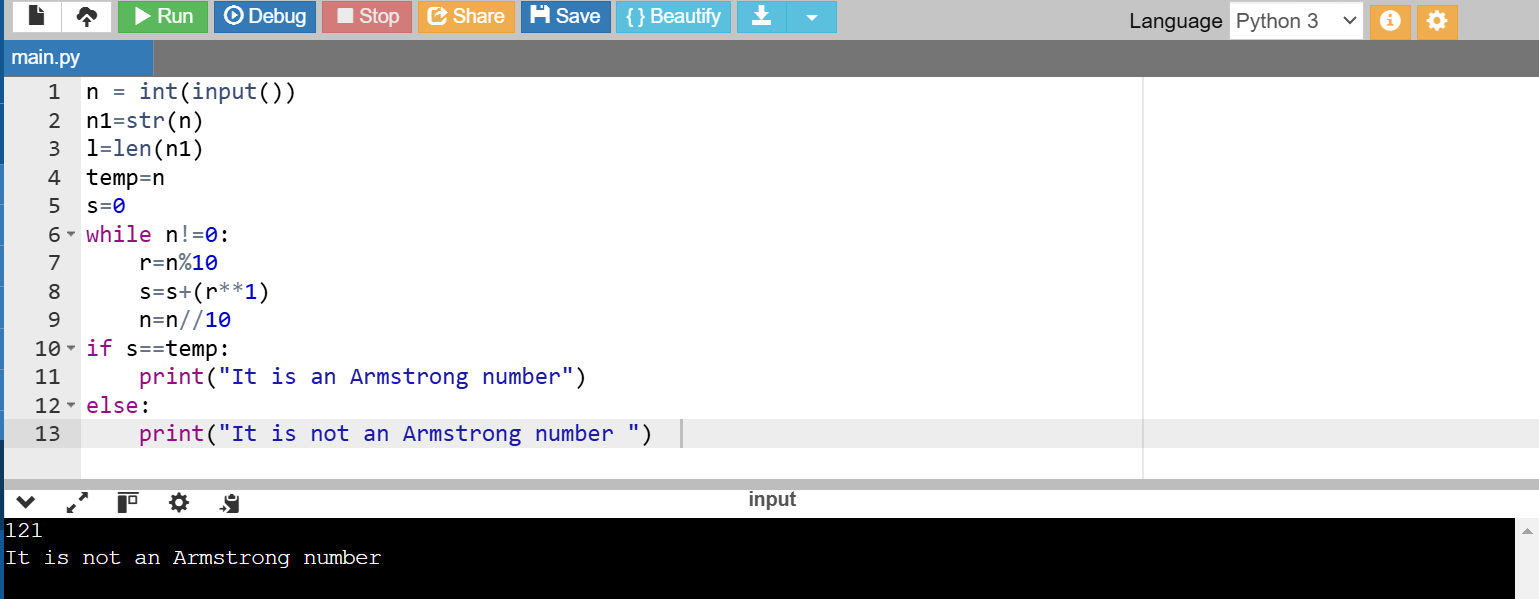
1.Sum of Squares:



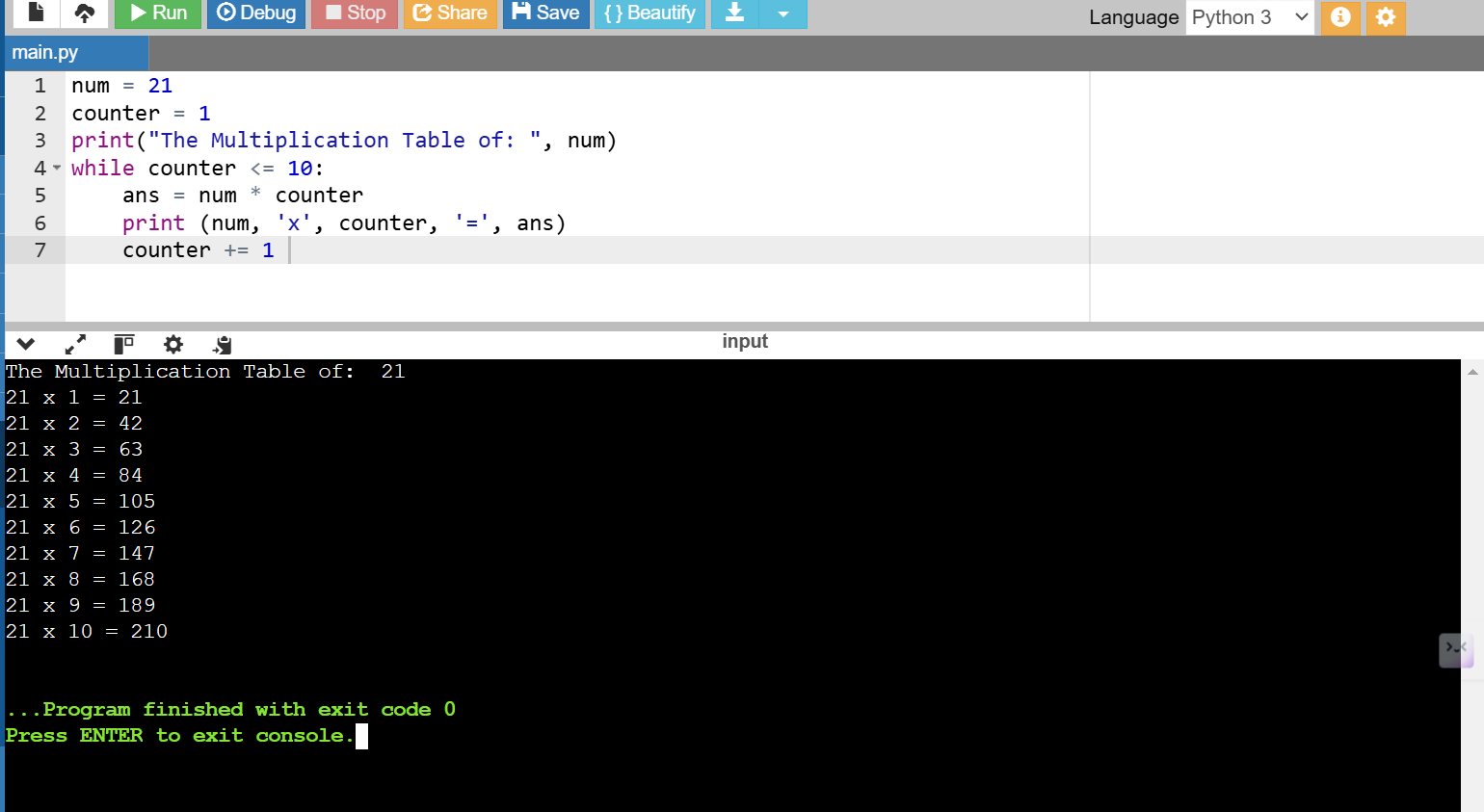
2.Prime Numbers:



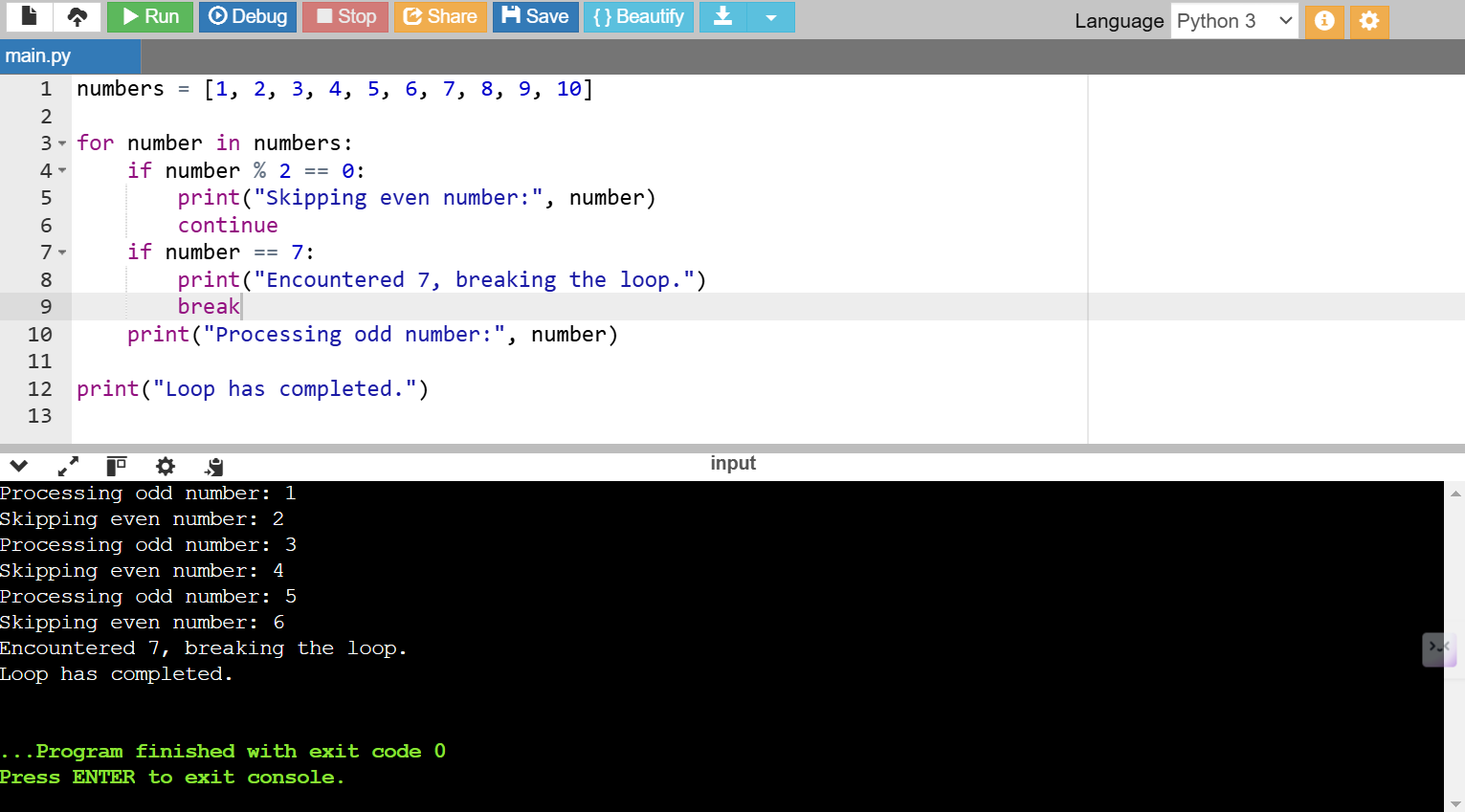
3.Armstrong:



4. Multiplication Table using While Loop:

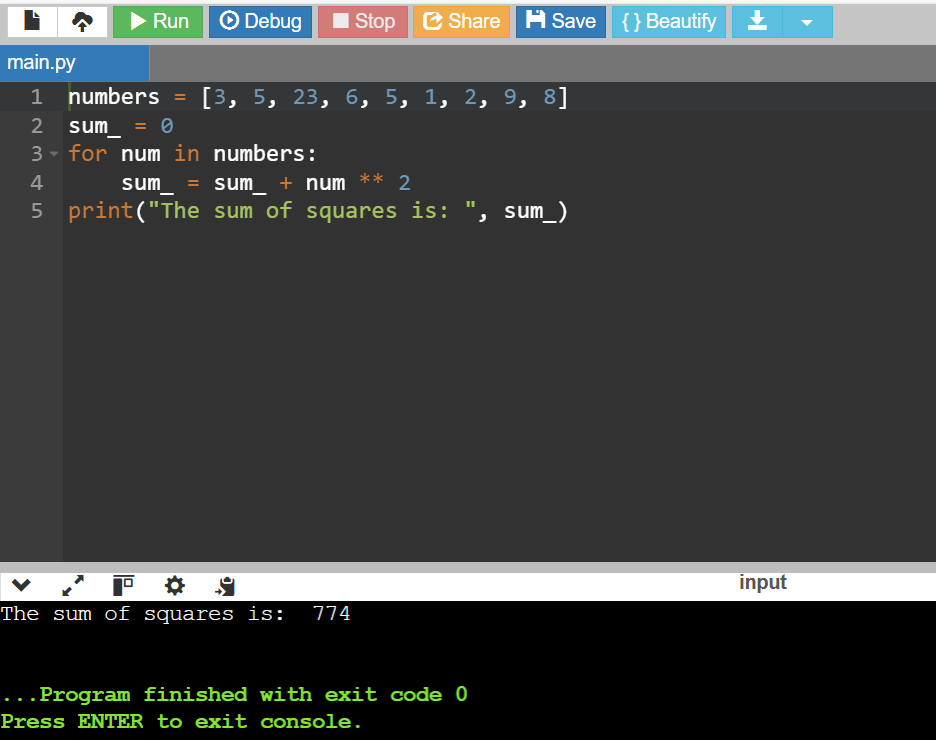


5. Break Statement & Continue Statement:

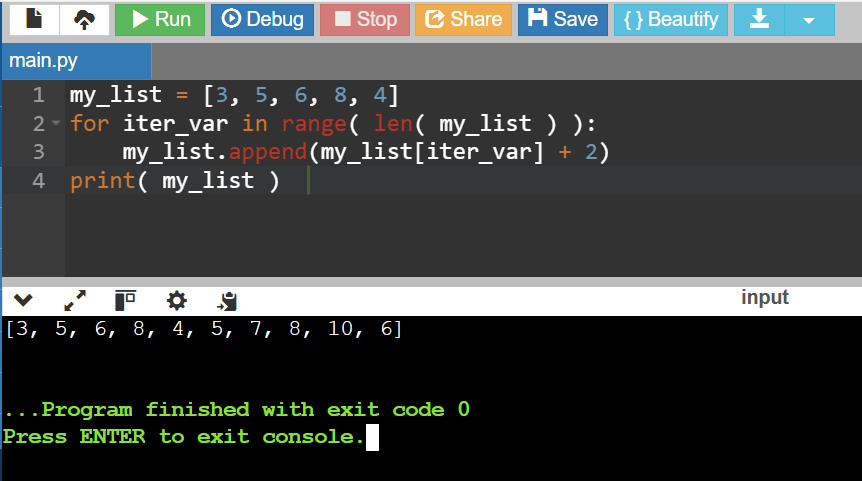


FOR LOOPS:

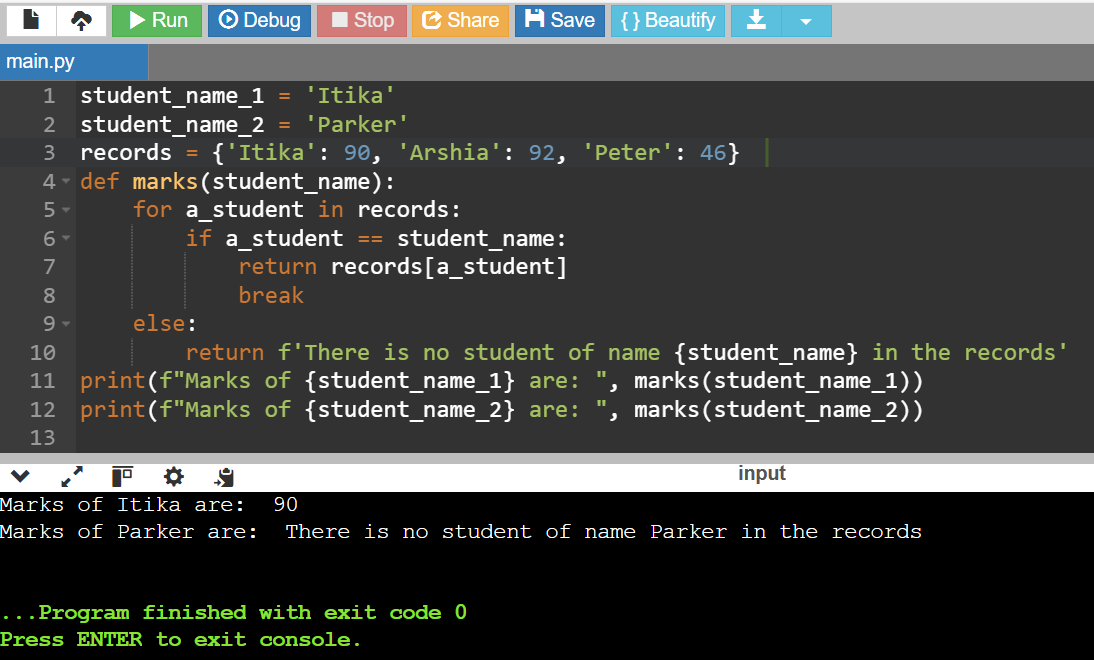
1.



2.



3.



4.

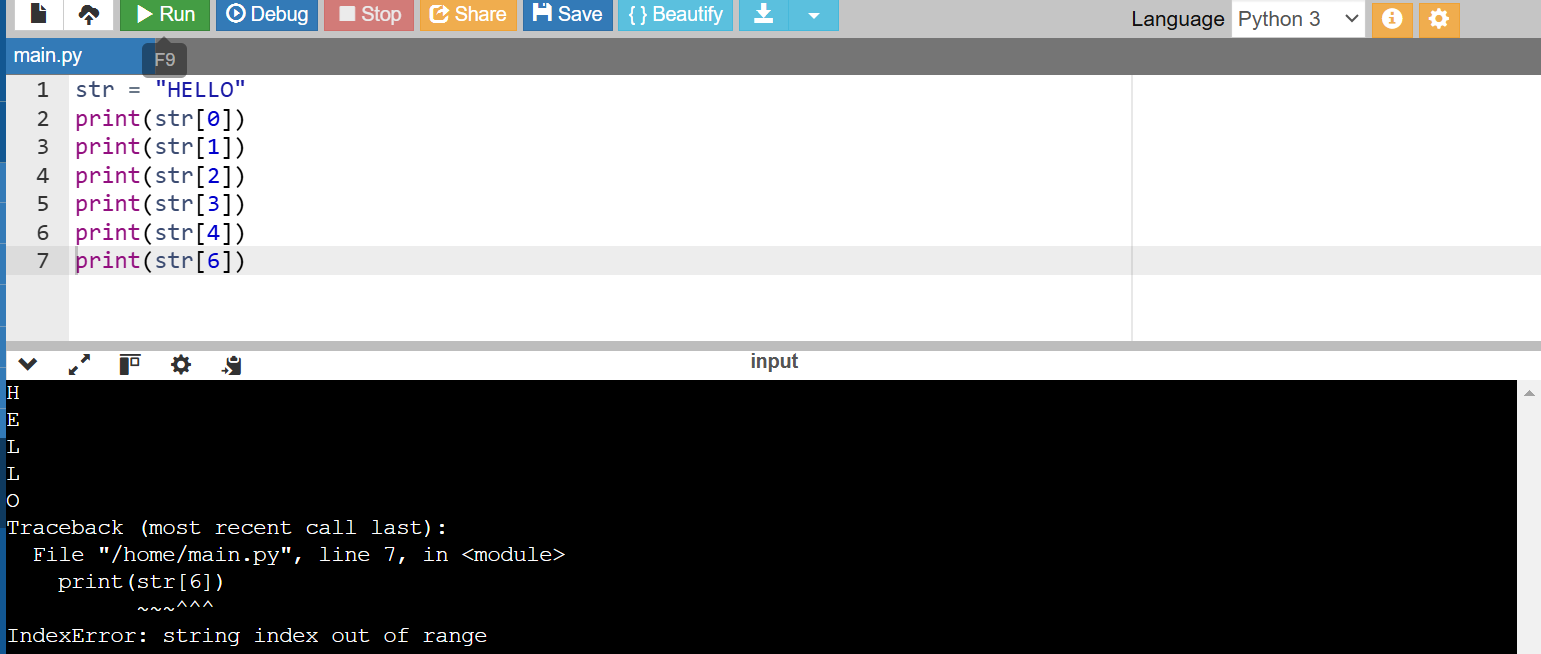


STRINGS:

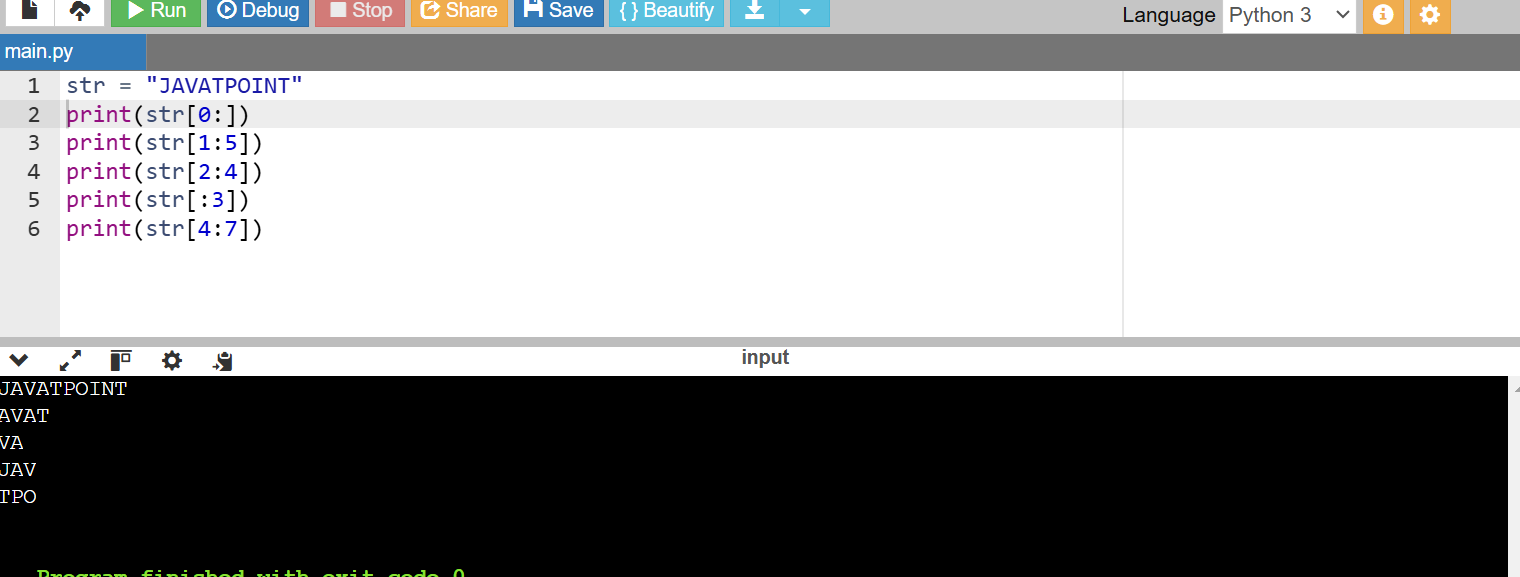
1.

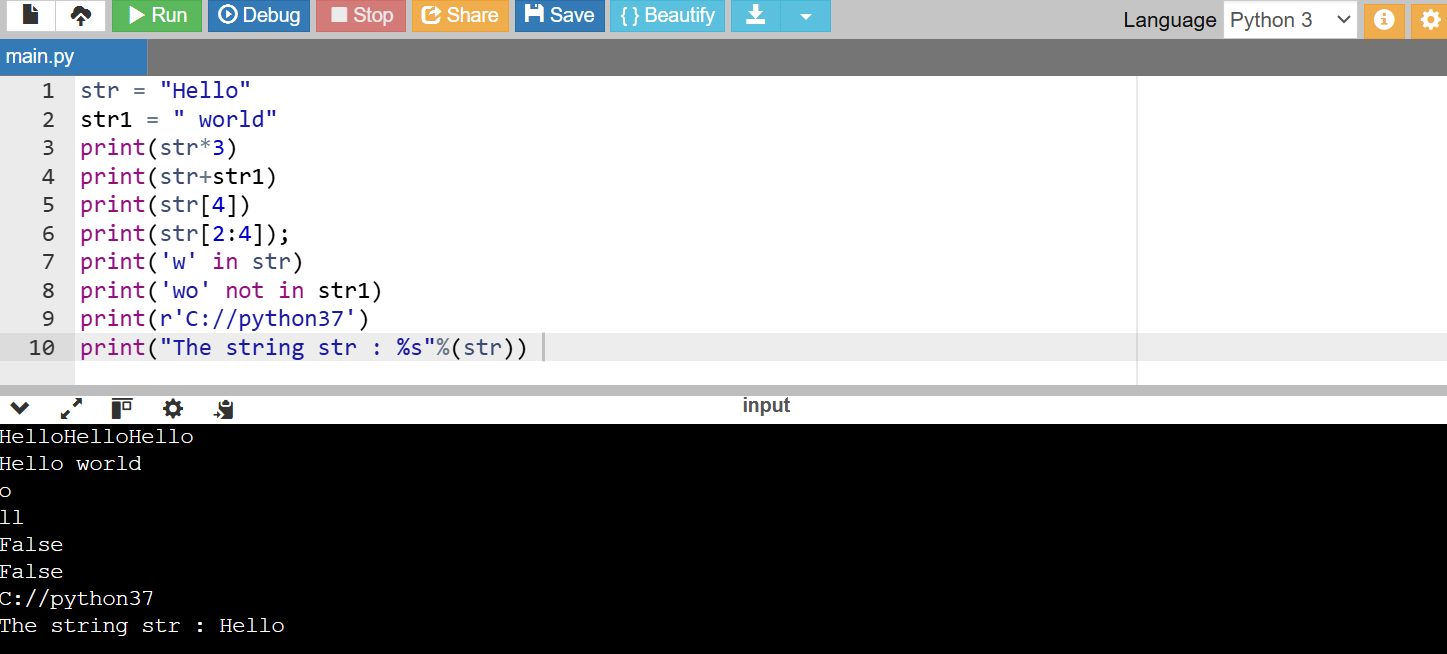


2.INDEXING AND SPLITING:



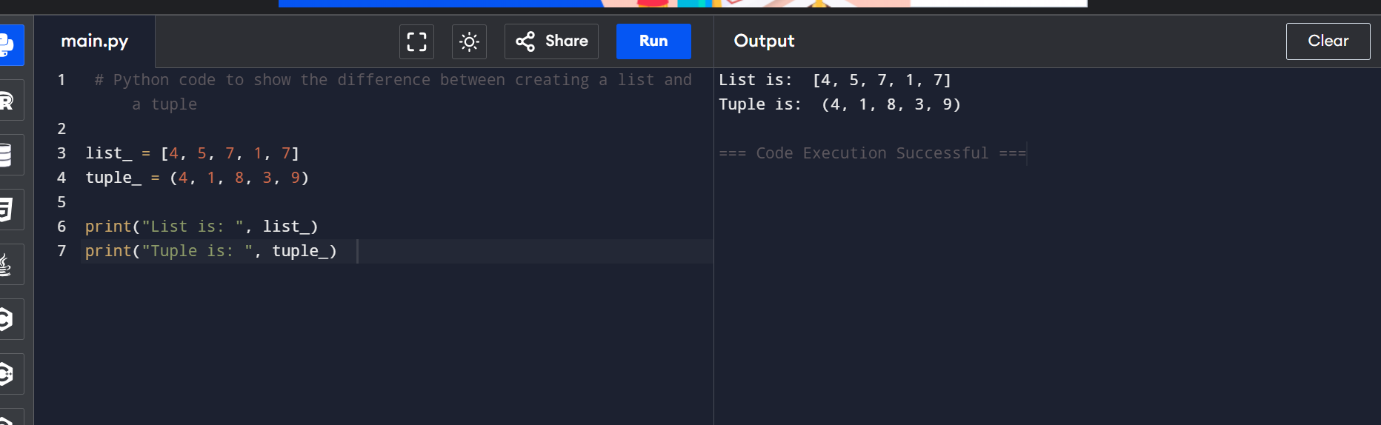
3.

4.



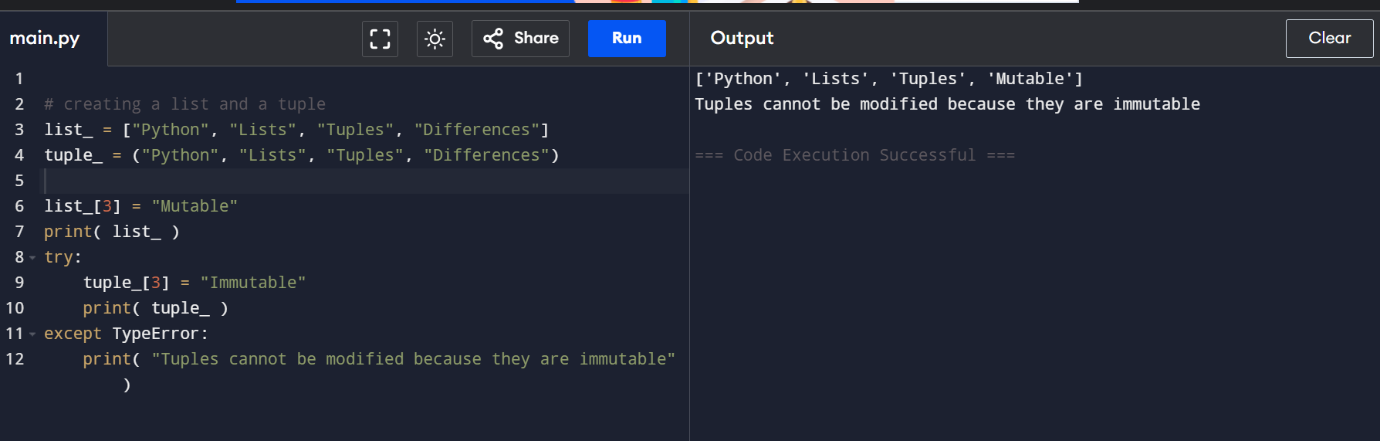
PYTHON LIST VS TUPLE

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:

