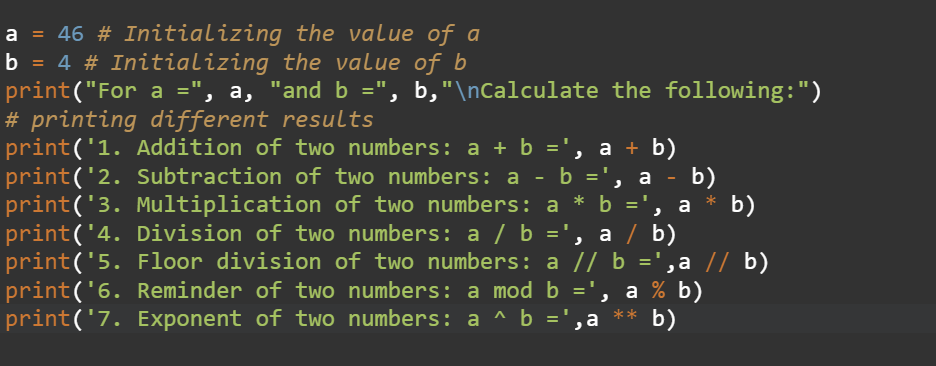
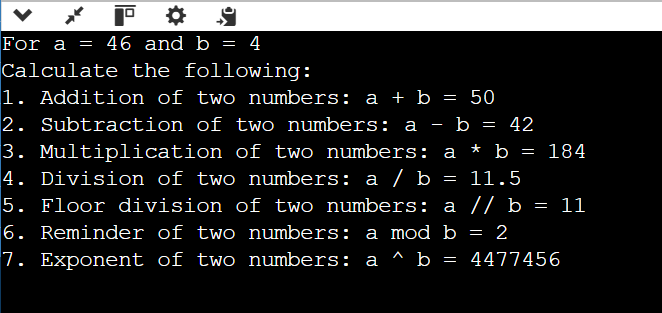
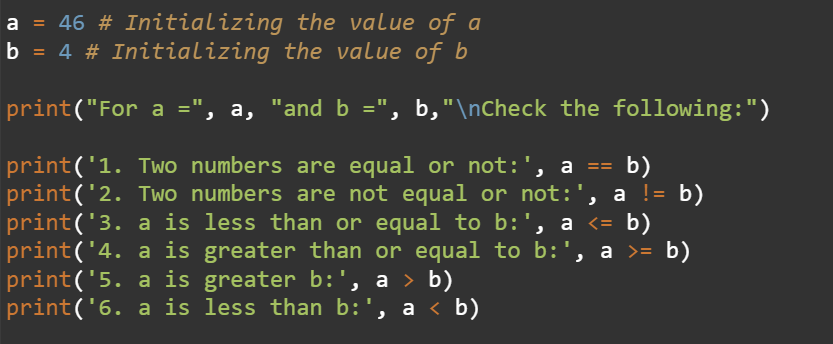
**Python Basics**

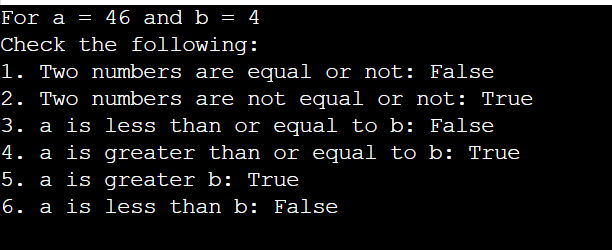
**1)Arithmetic Operators**



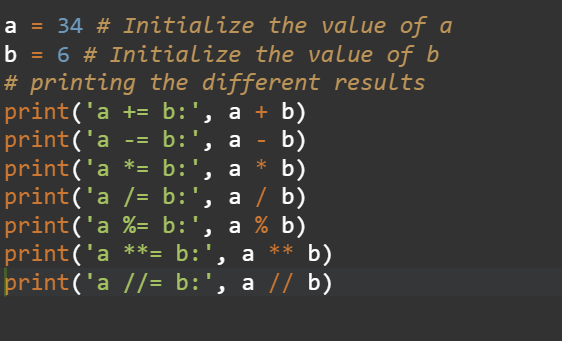


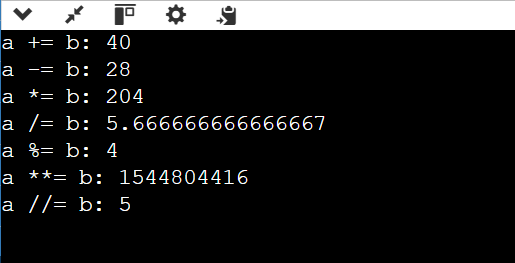
**2)Comparison Operators**



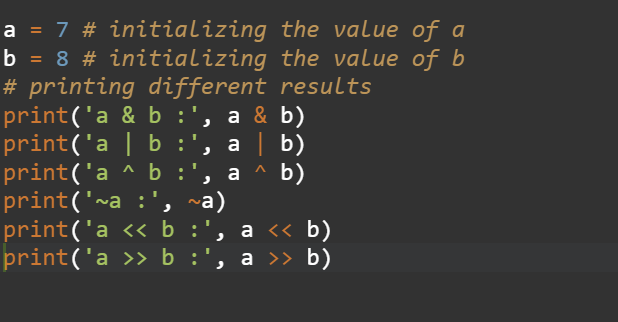


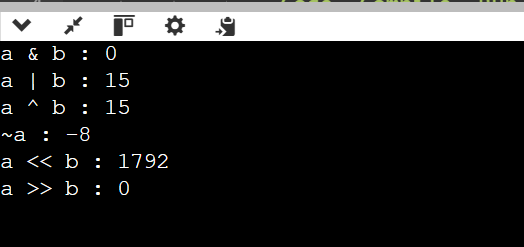
**3)Assignment Operators**



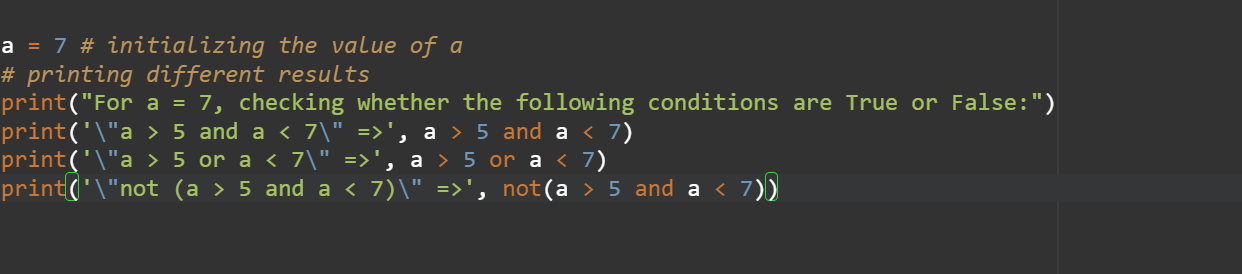


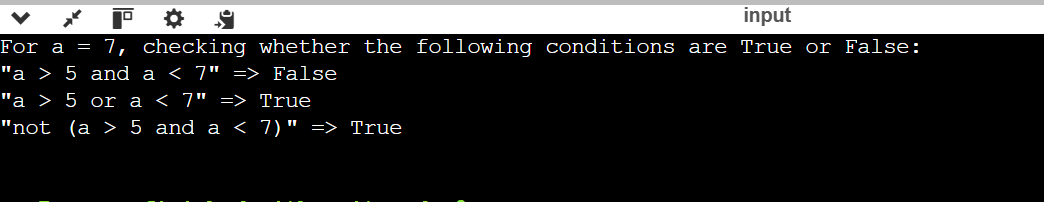
**4)Bitwise Operators**



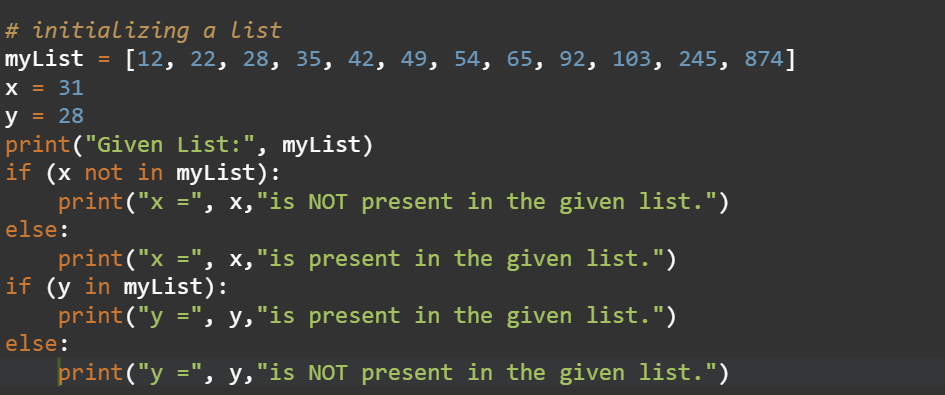


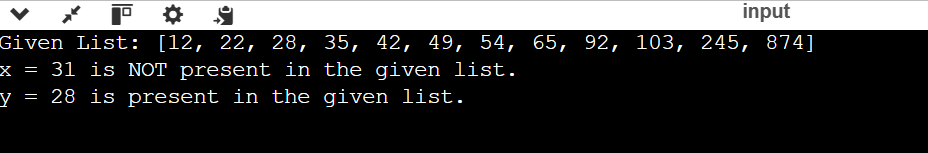
**5)Logical Operators**



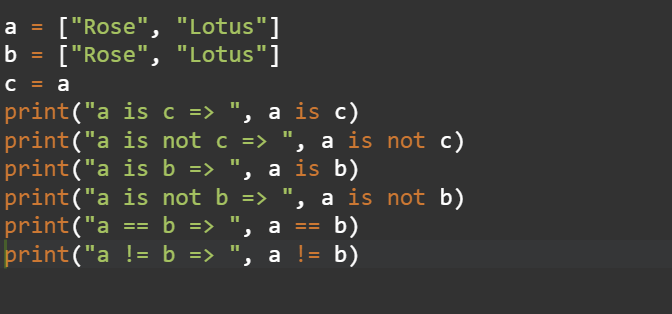


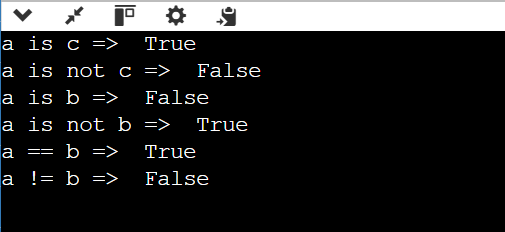
**6)Membership Operators**





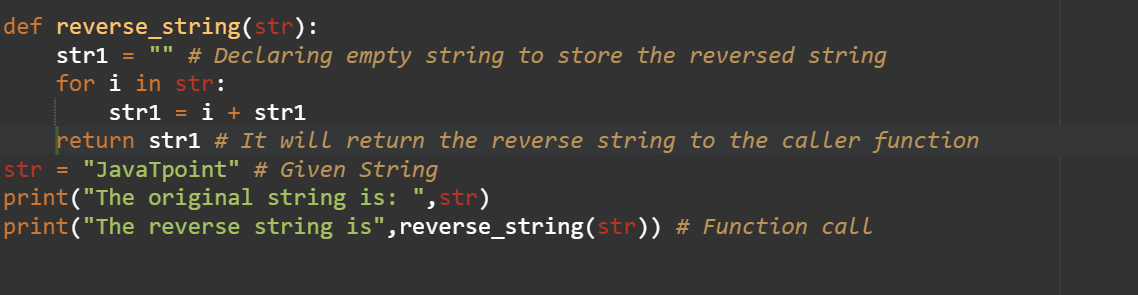
**7)Identity Operators**

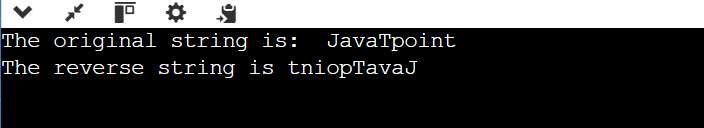




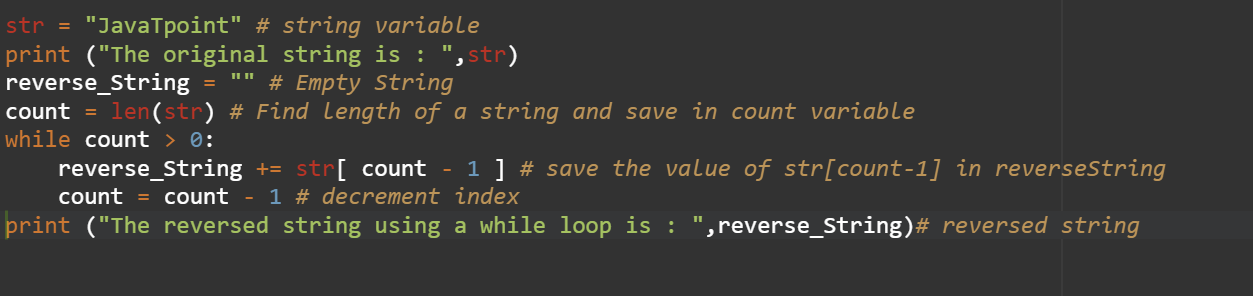
Python Reverse of the string

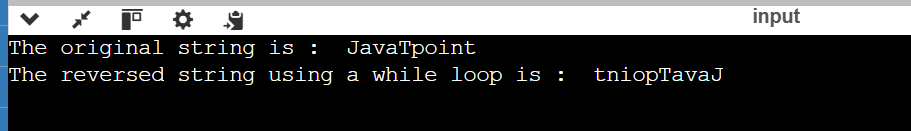
**1)Using for loop**



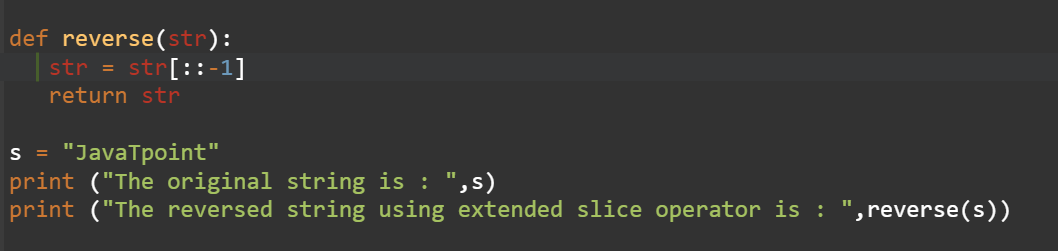


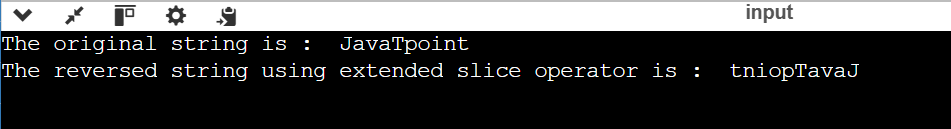
**2)Using while loop**



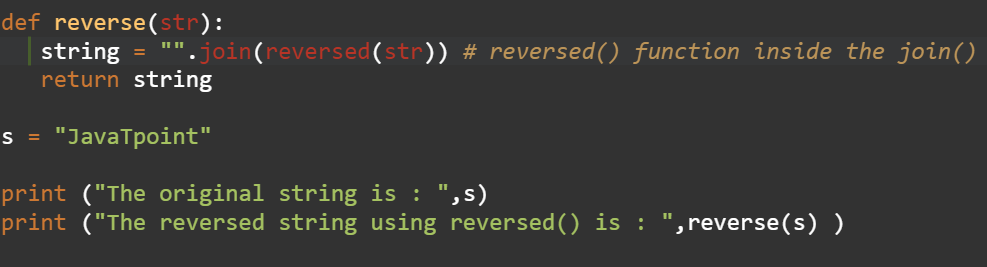


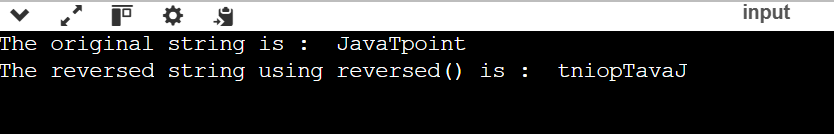
**3) Using the slice operator**



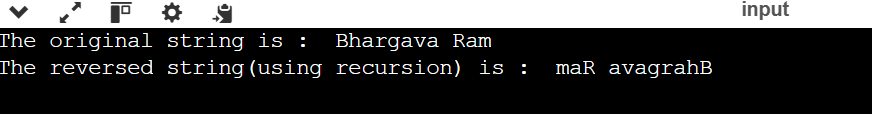
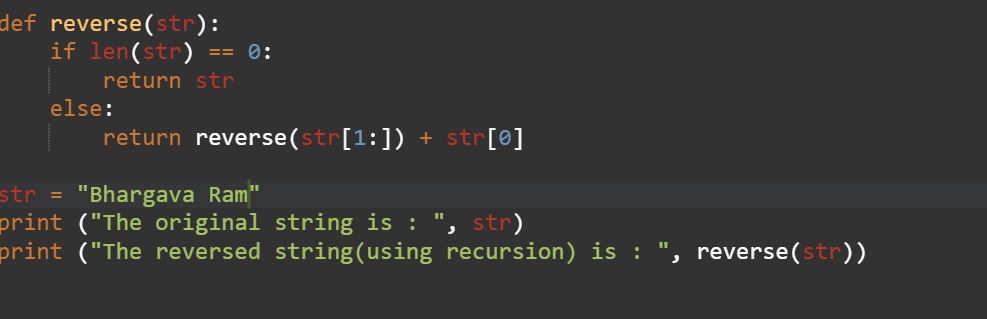


**4) Using reverse function with join**

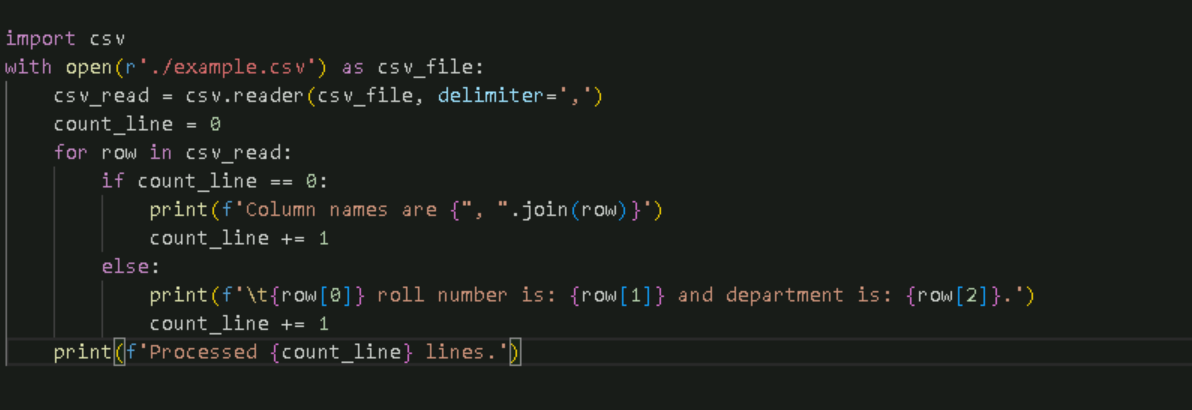


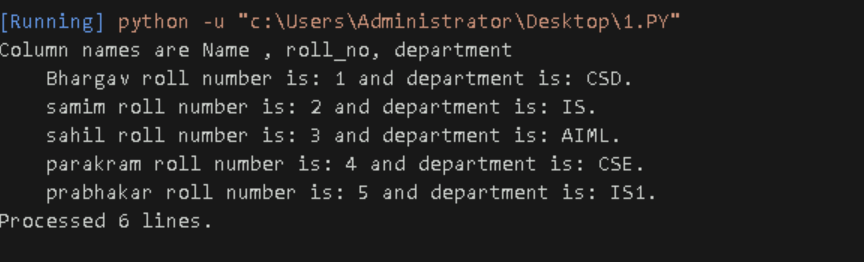


**5)Using recursion()**

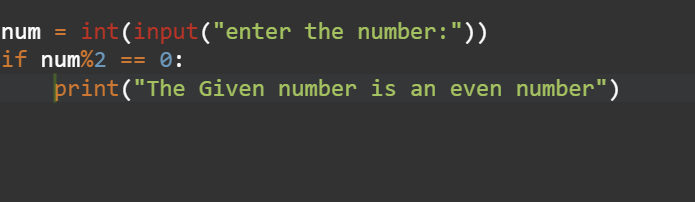


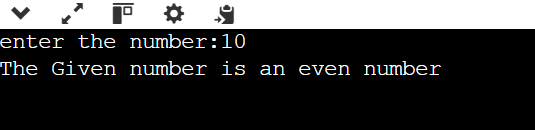
**How to read CSV file in Python**

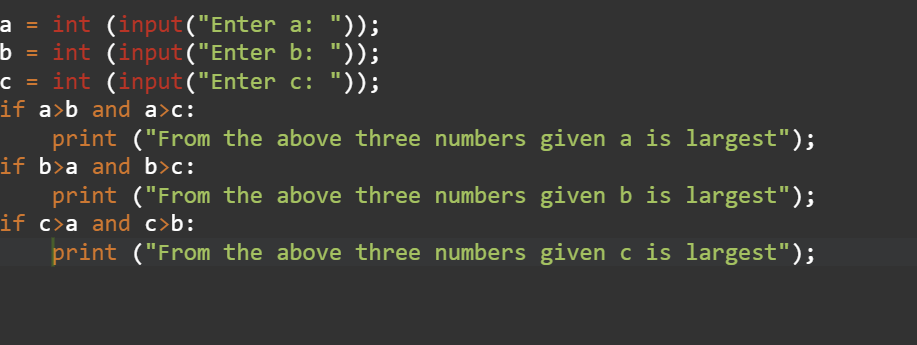


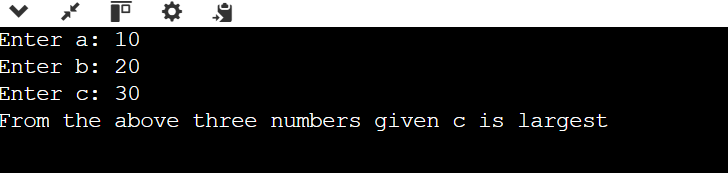


**if statement**

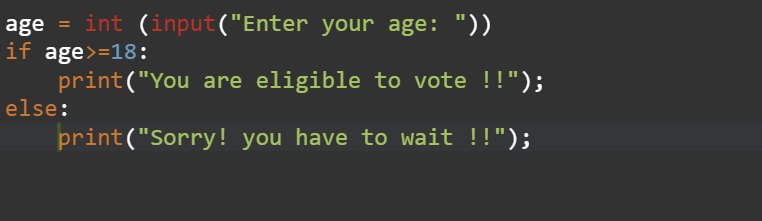


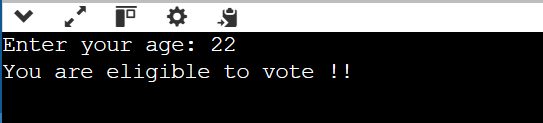


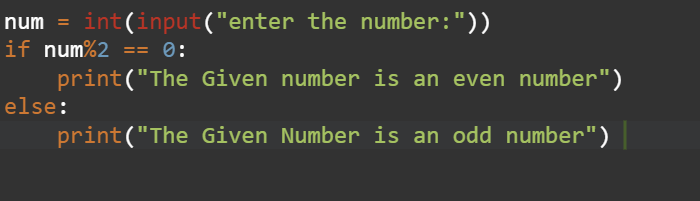


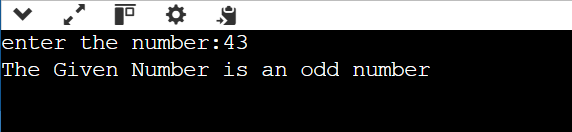


**if-else statement**

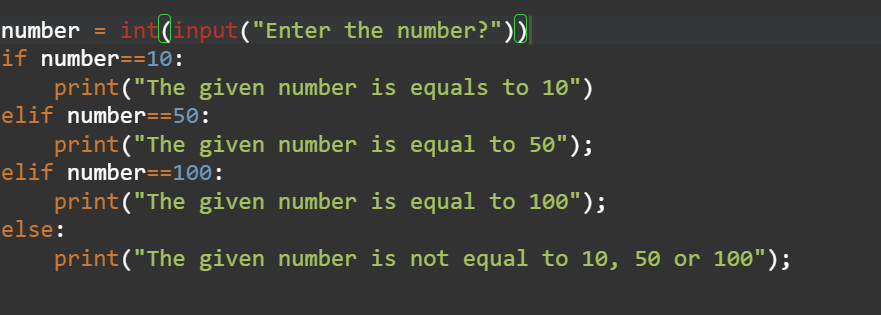
****

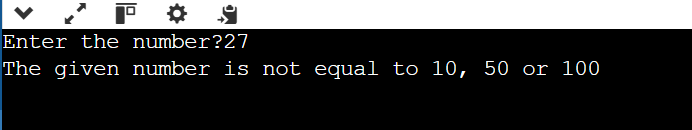
****

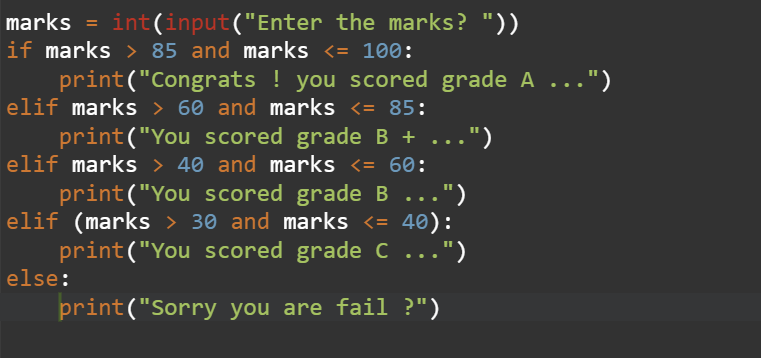
****

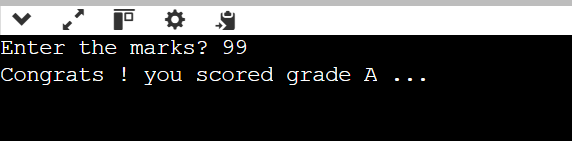
****

**elif statement**

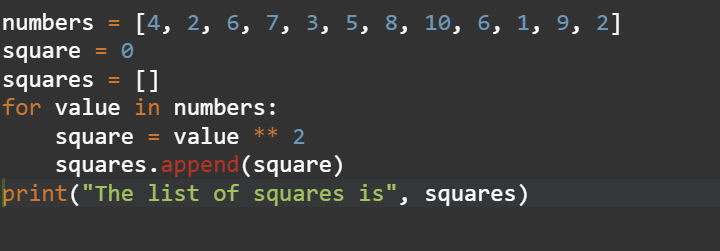
****

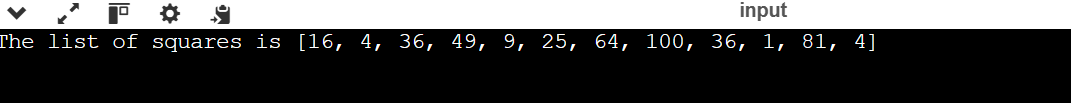
****

****

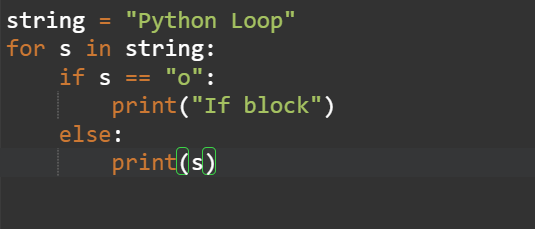
****

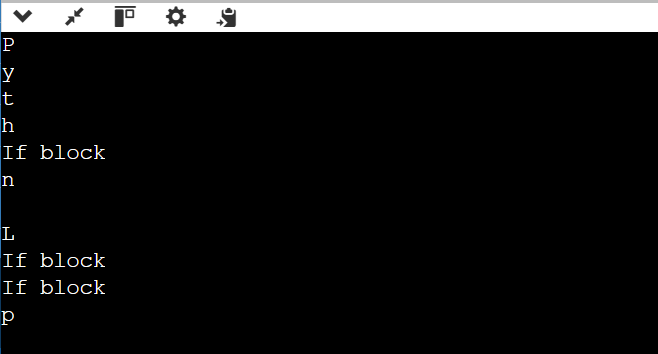
**for Loop**

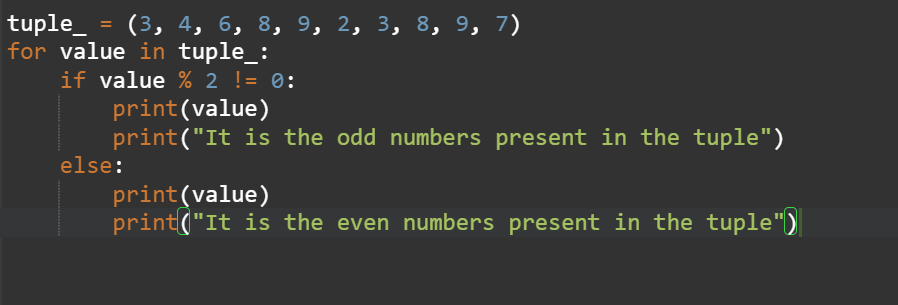
****

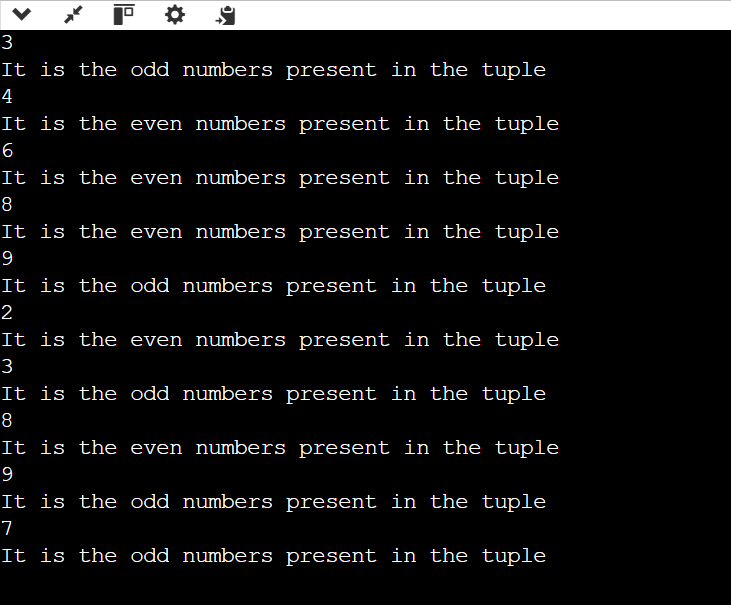
****

**Using else Statement with for Loop**

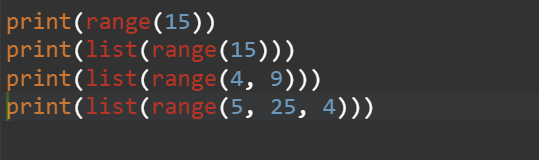
****

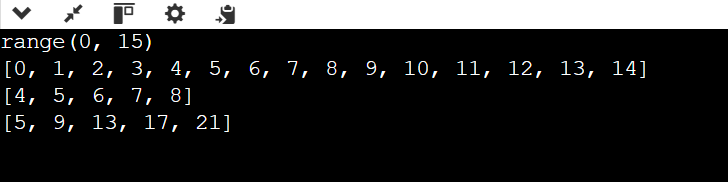
****

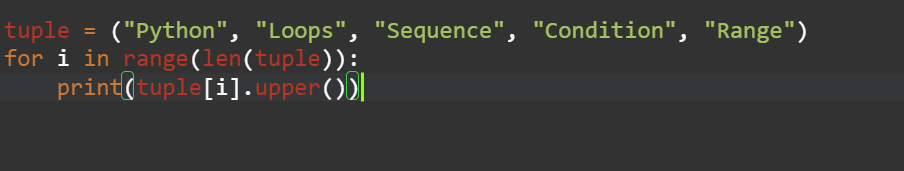




**The range() Function**

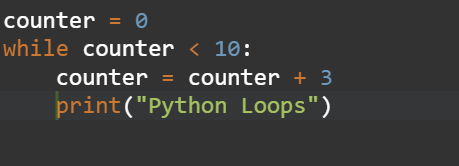
****

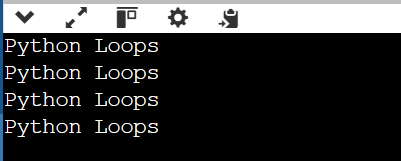
****

****

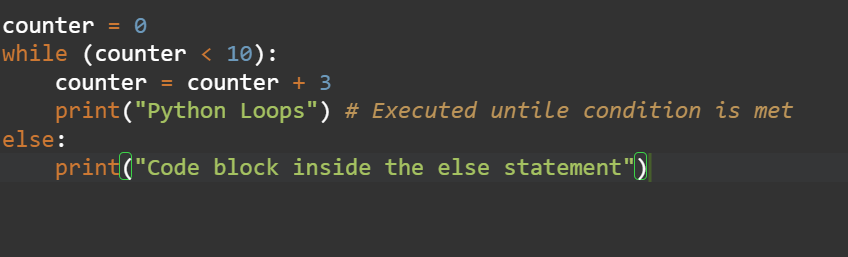
****

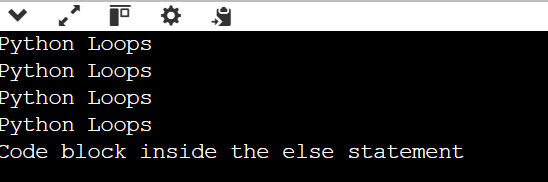
**While Loop**

****

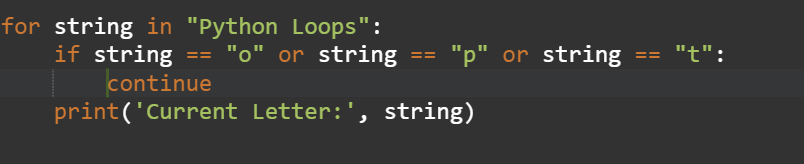
****

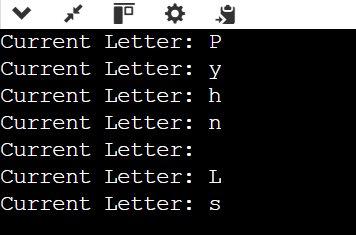
**Using else Statement with while Loops**

****

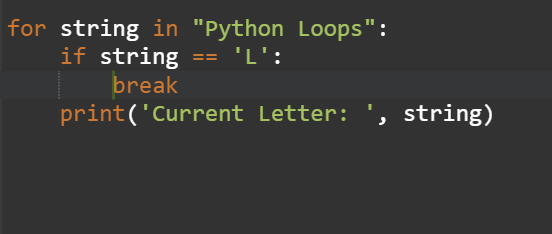
****

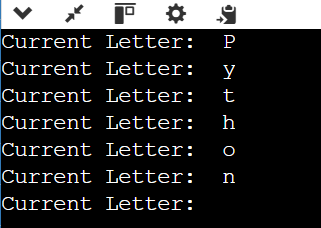
**Single statement while Block**

****

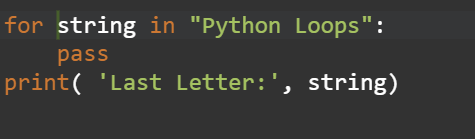
****

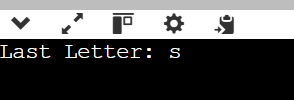
**Break Statement**

****

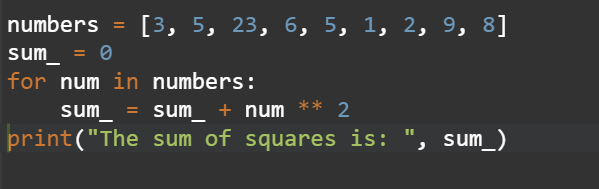
****

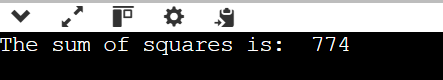
**Pass Statement**

****

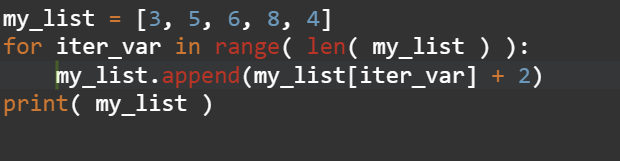
****

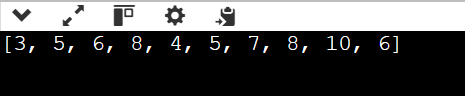
**Python for loop**

****

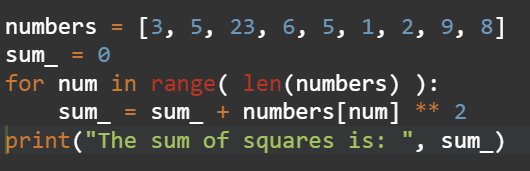
****

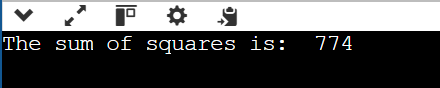
**The range() Function**

****

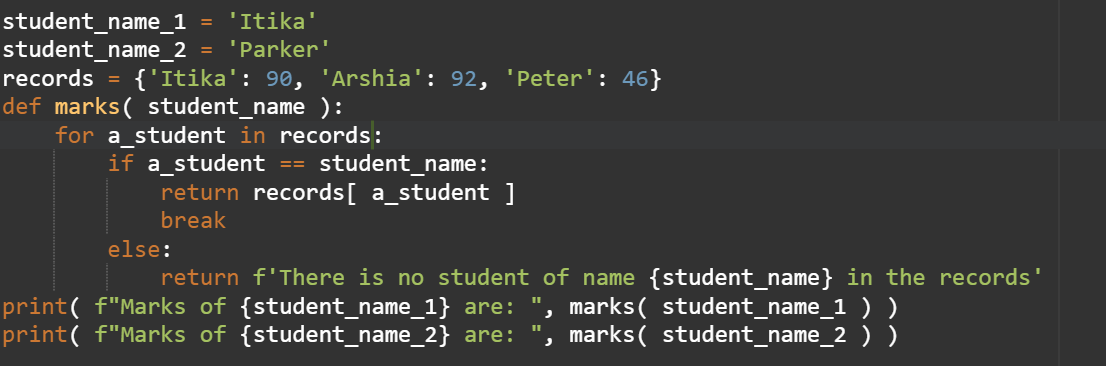
****

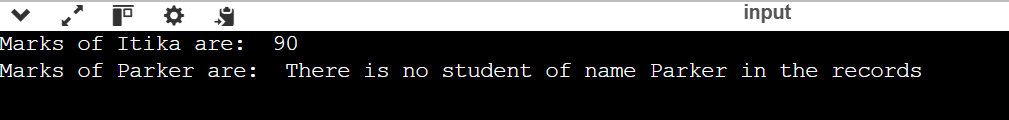
**Iterating by Using Index of Sequence**

****

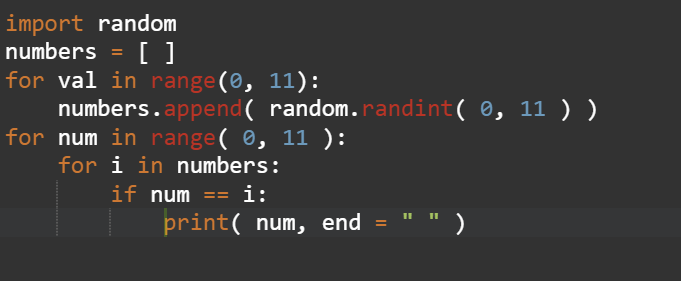
****

**Using else Statement with for Loop**

****

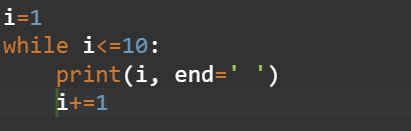
****

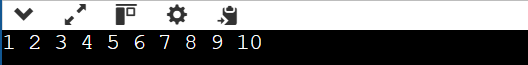
**Nested Loops**

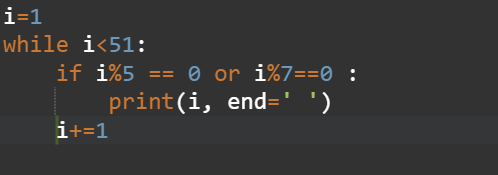
****

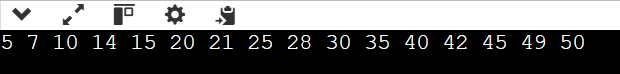
****

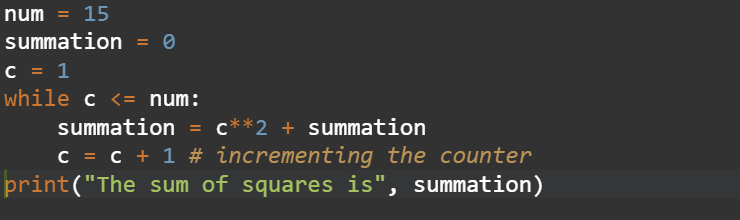
**Python While Loops**

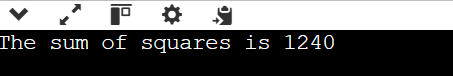
****

****

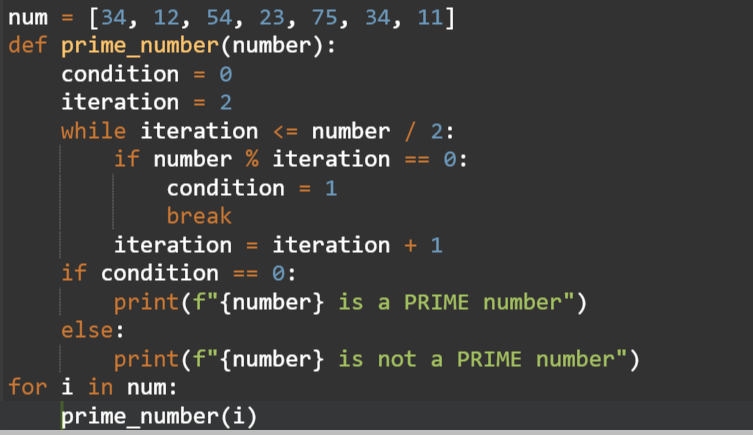
****

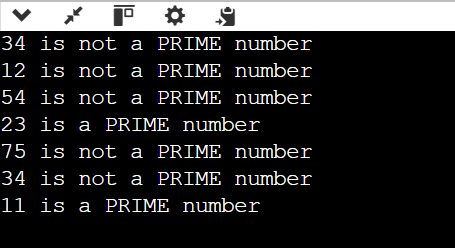
****

****

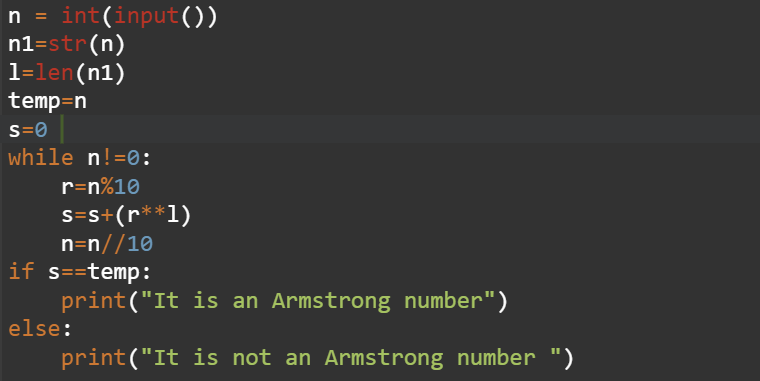
****

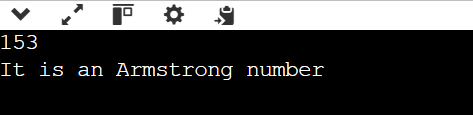
**Prime Numbers and Python While Loop**

****

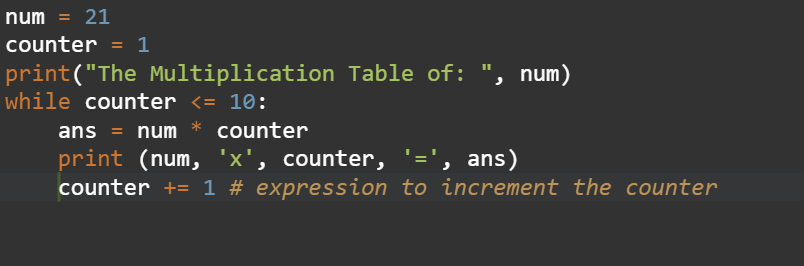
****

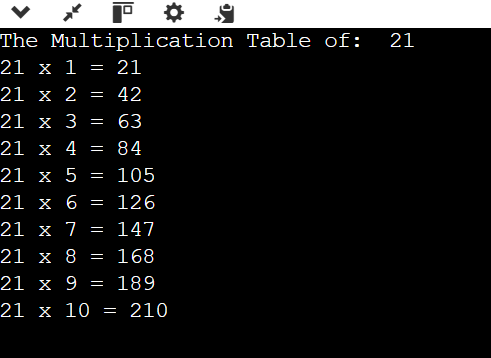
**Armstrong and Python While Loop**

****

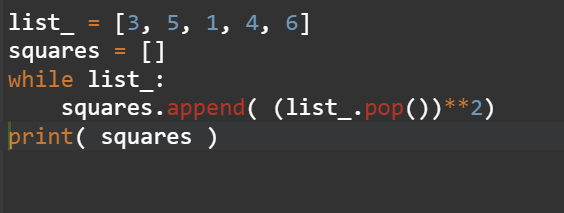
****

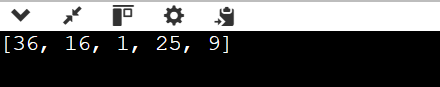
**Multiplication Table using While Loop**

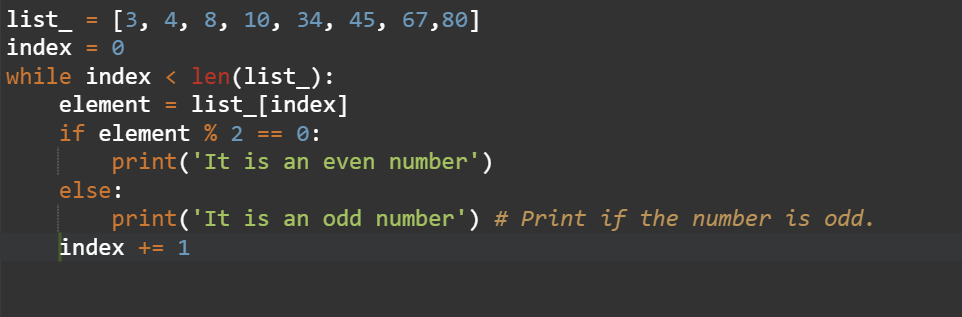
****

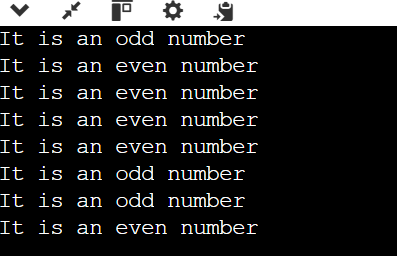
****

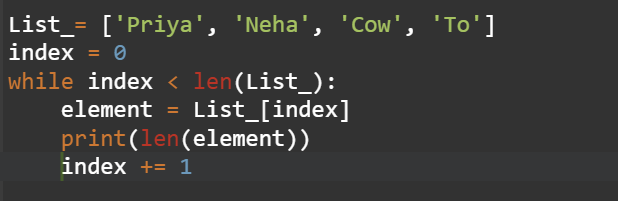
**Python While Loop with List**

****

****

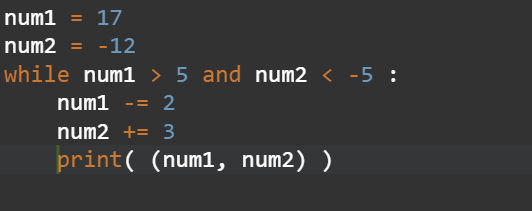
****

****

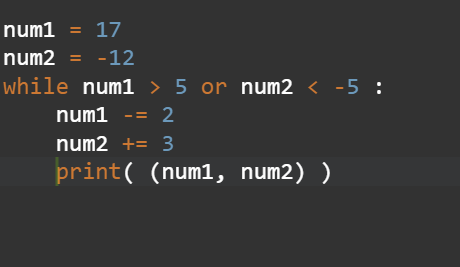
****

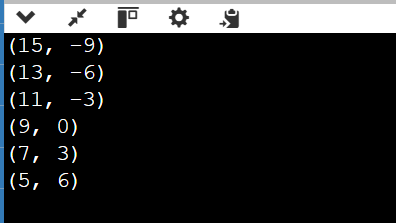
****

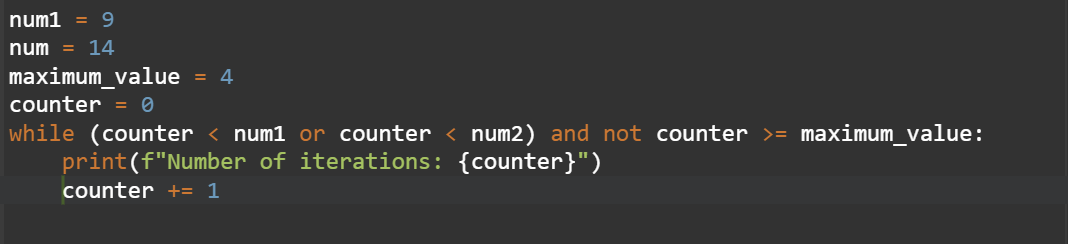
**Python While Loop Multiple Conditions**

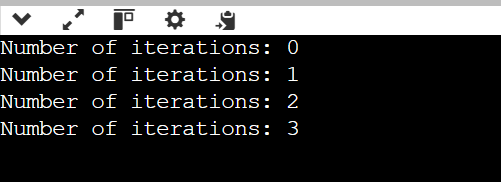
****

****

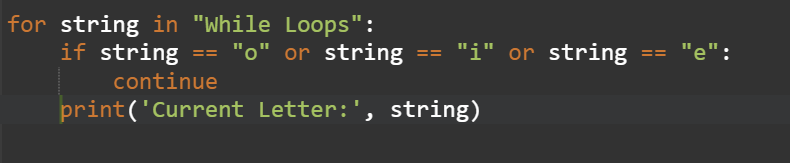
****

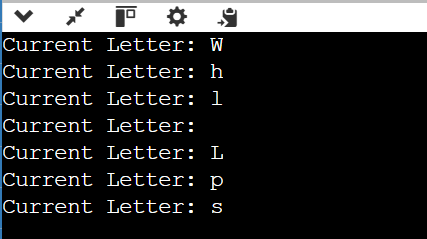
****

****

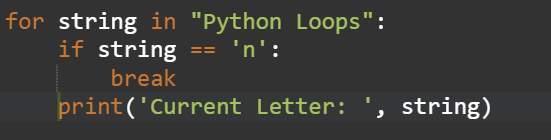
****

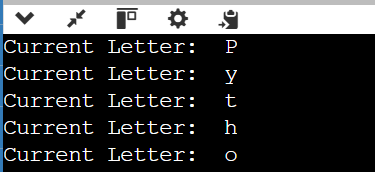
**Loop Control Statements**

****

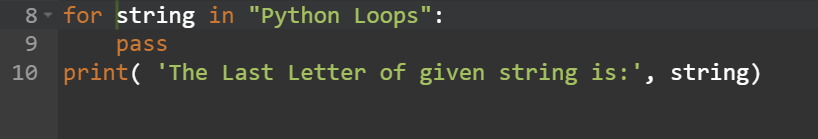
****

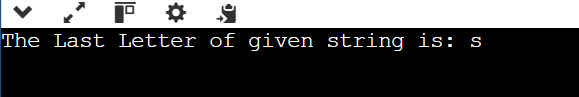
**Break Statement**

****

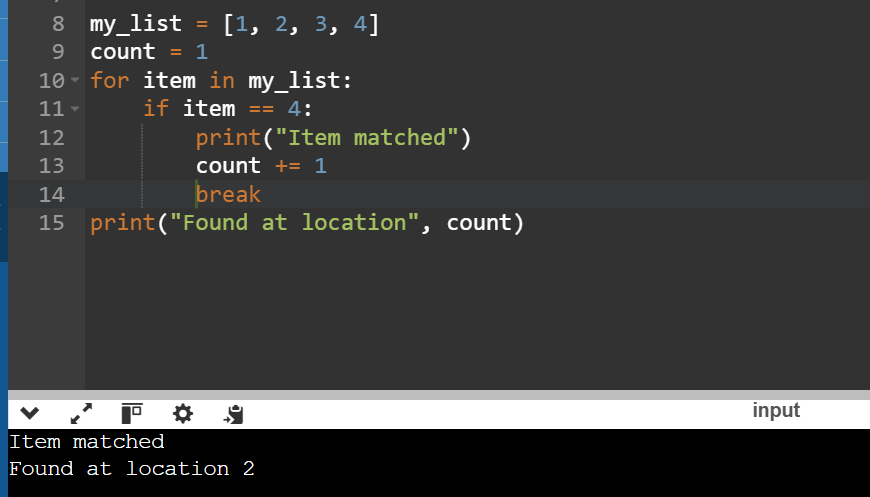
****

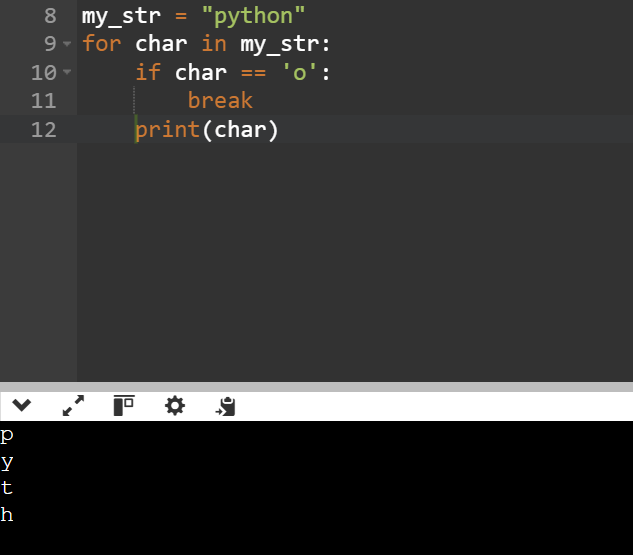
**Pass Statement**

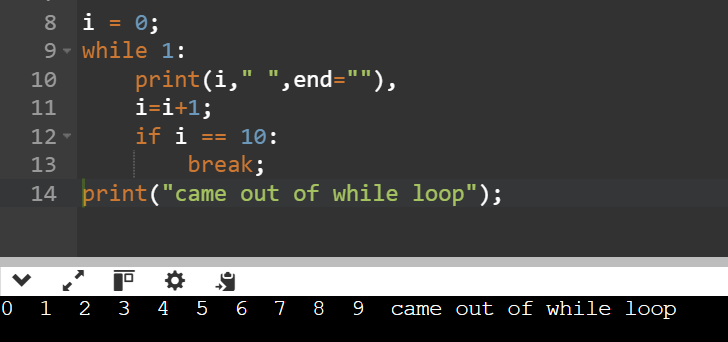
****

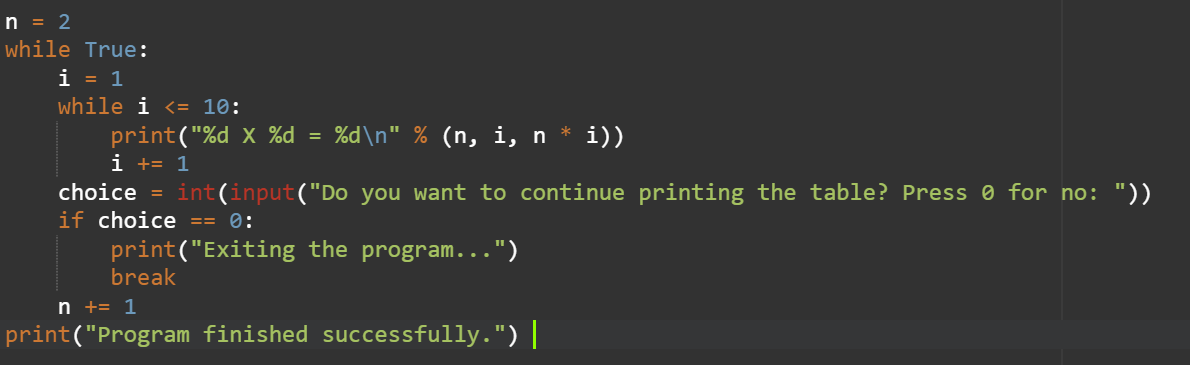
****

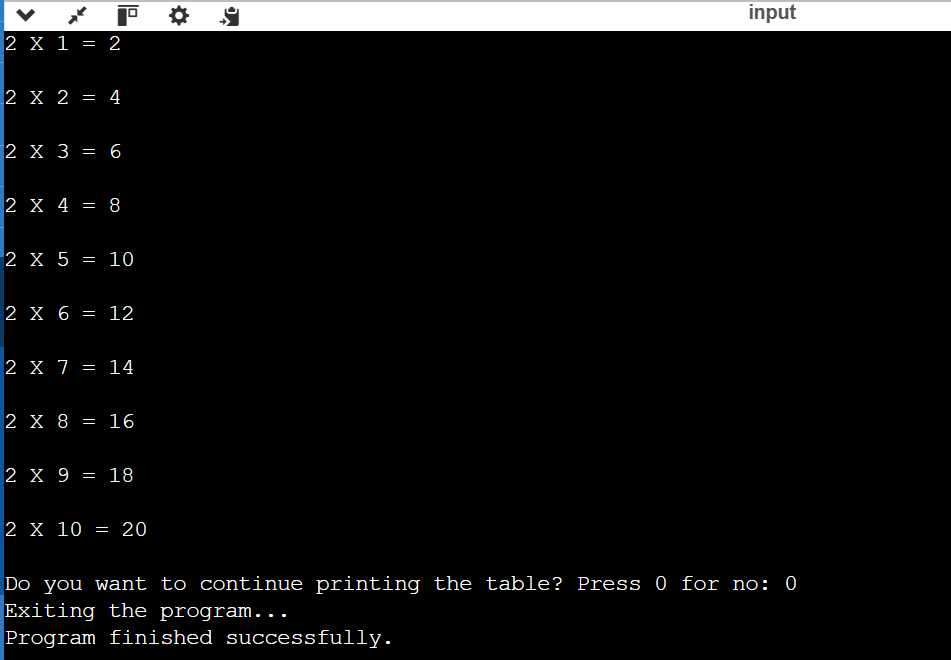
**Python break statement**

****

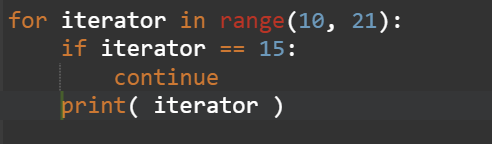
****

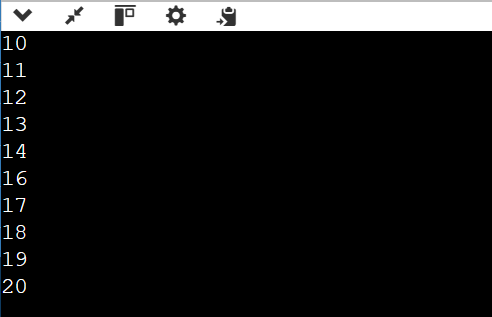
****

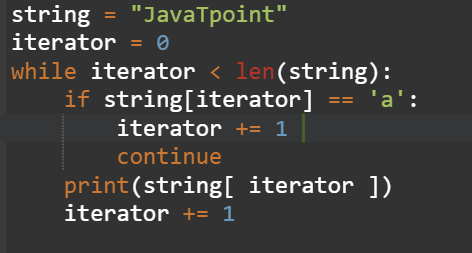
****

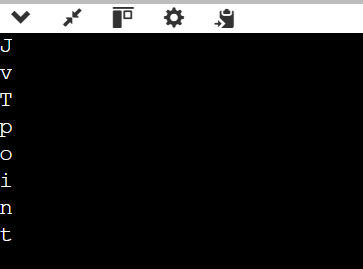
****

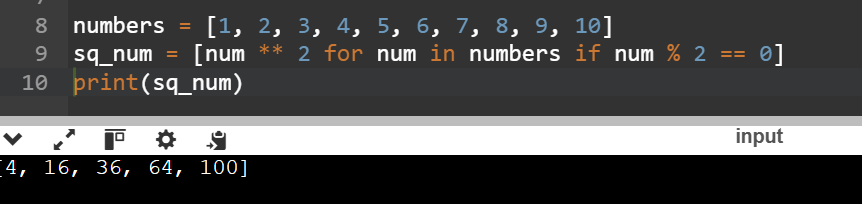
**Python continue Statement**

****

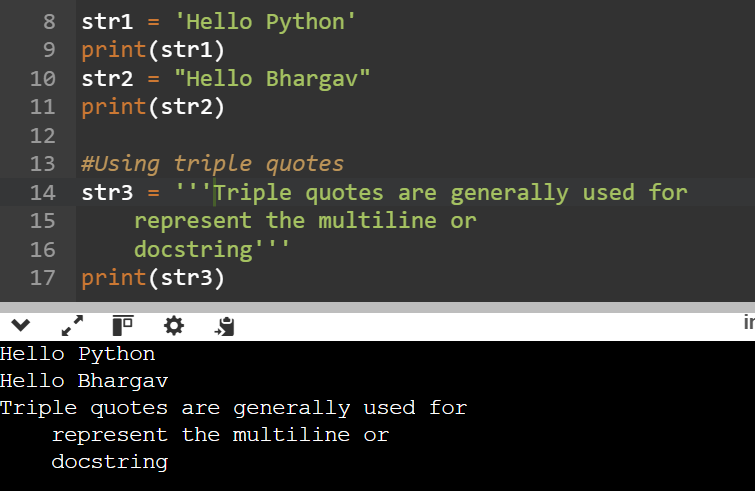
****

****

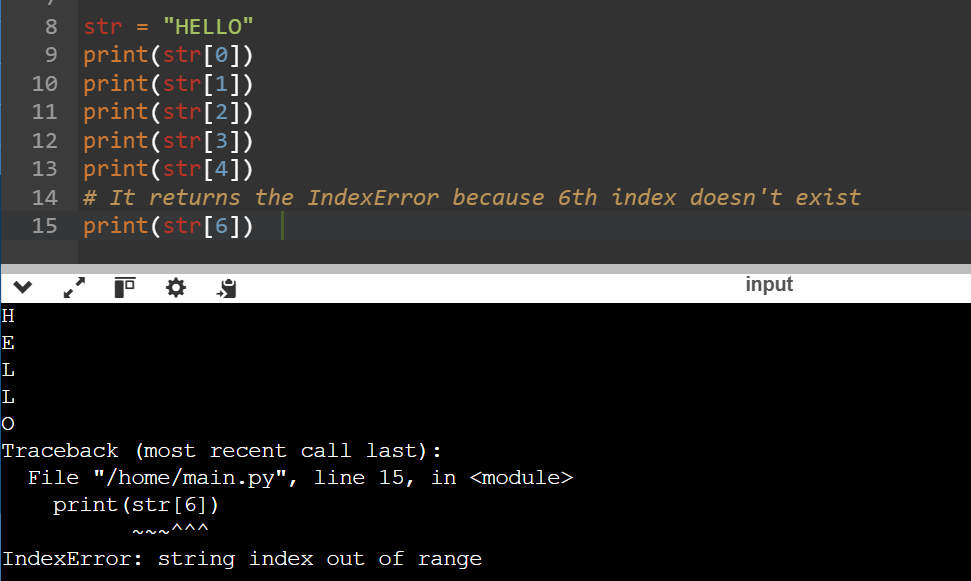
****

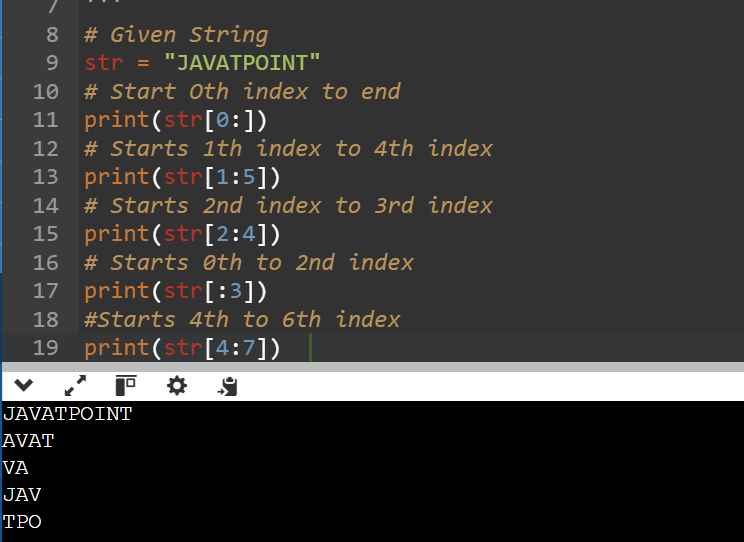
****

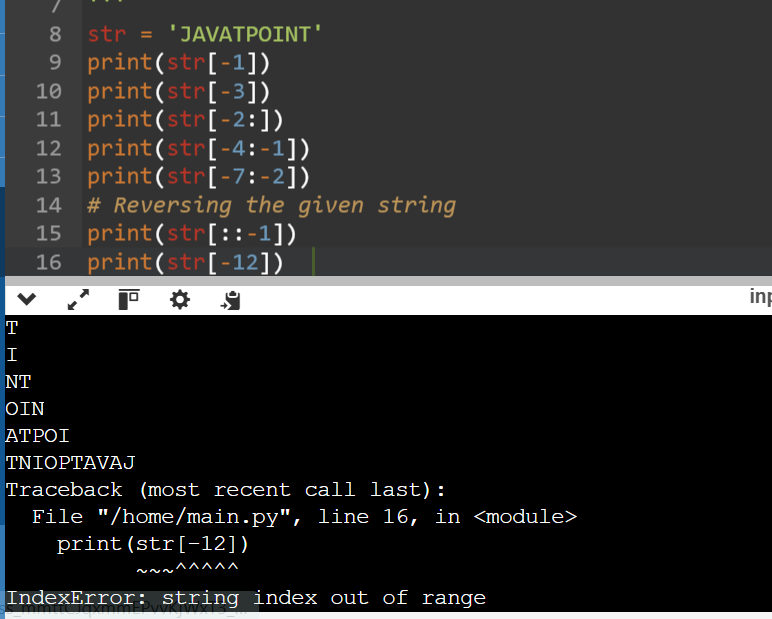
**Python String**

****

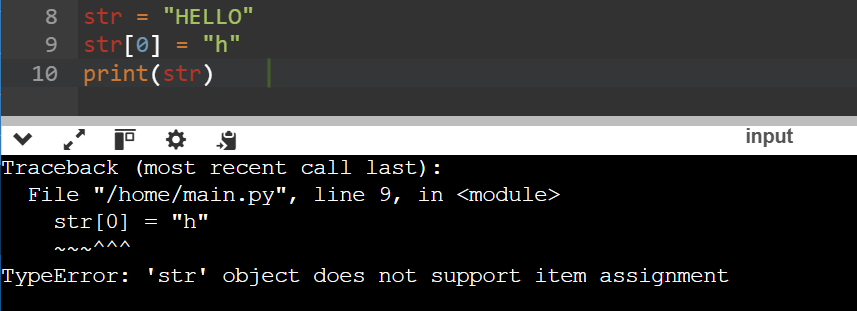
**Strings indexing and splitting**

****

****

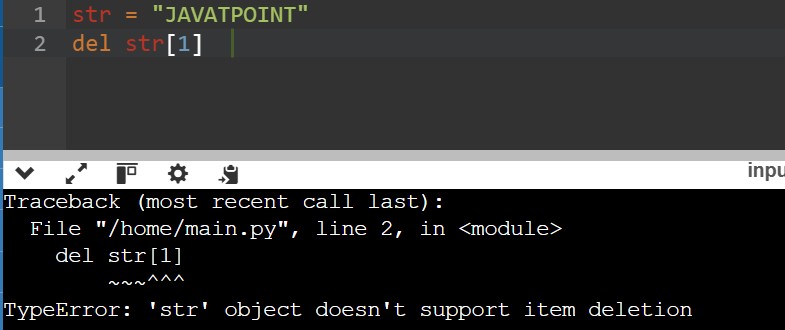
****

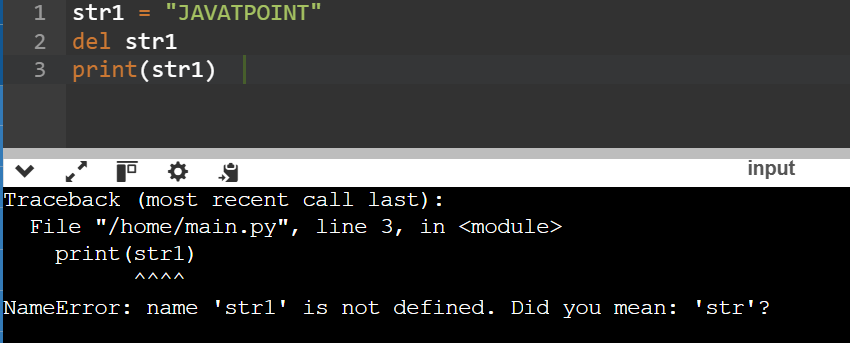
**Reassigning Strings**

****

****

**Deleting the String**

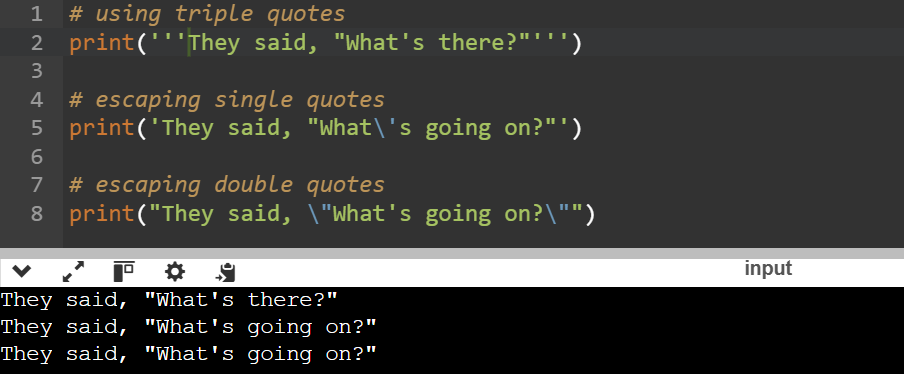
****

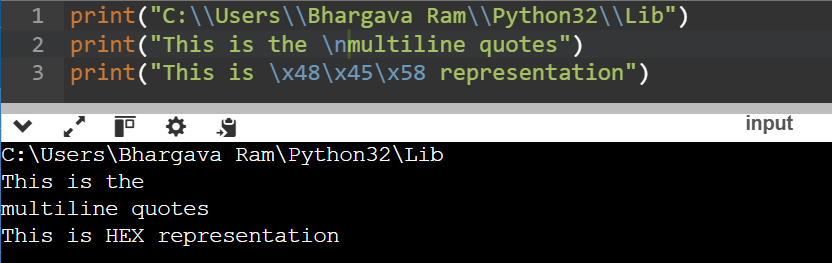
****

**String Operators**

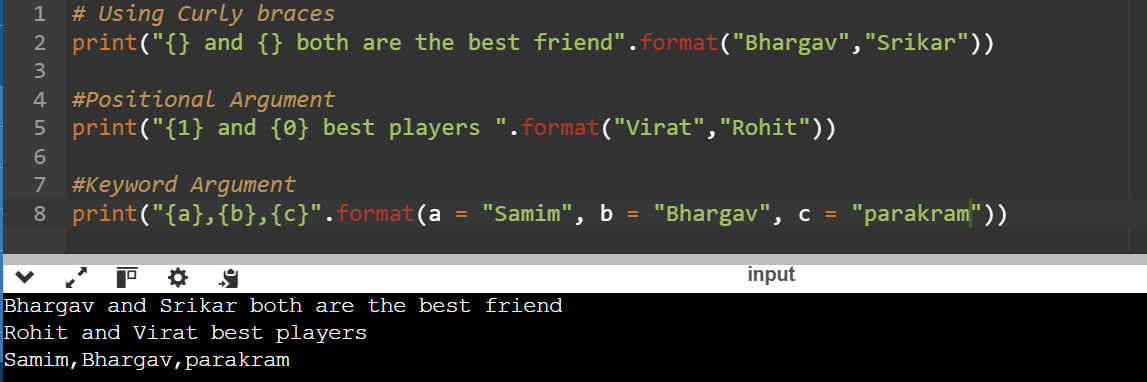
****

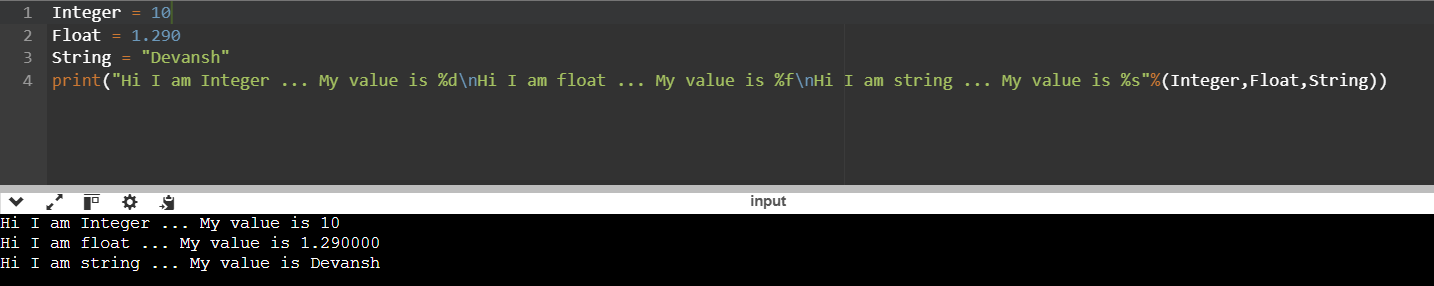
**Python String Formatting**

****

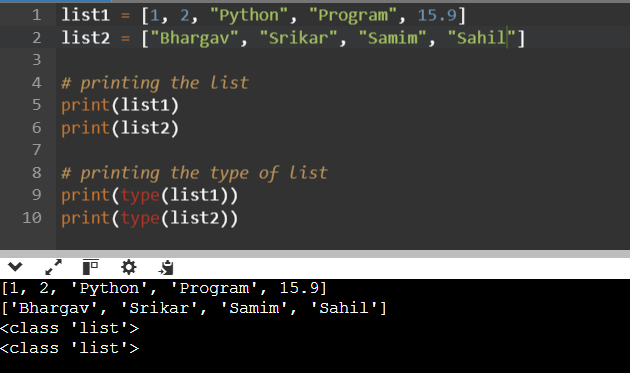
****

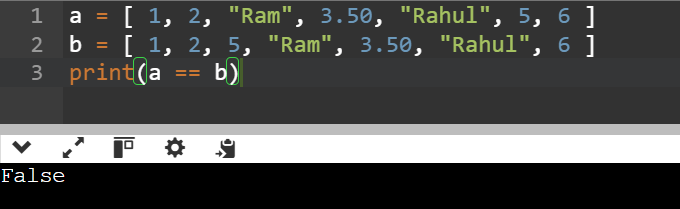
**The format() method**

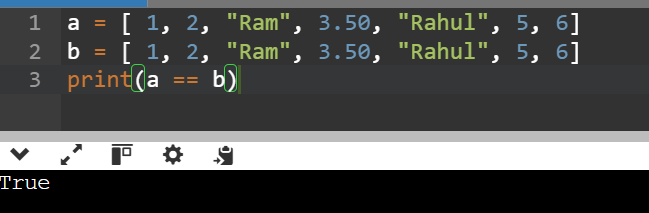
****

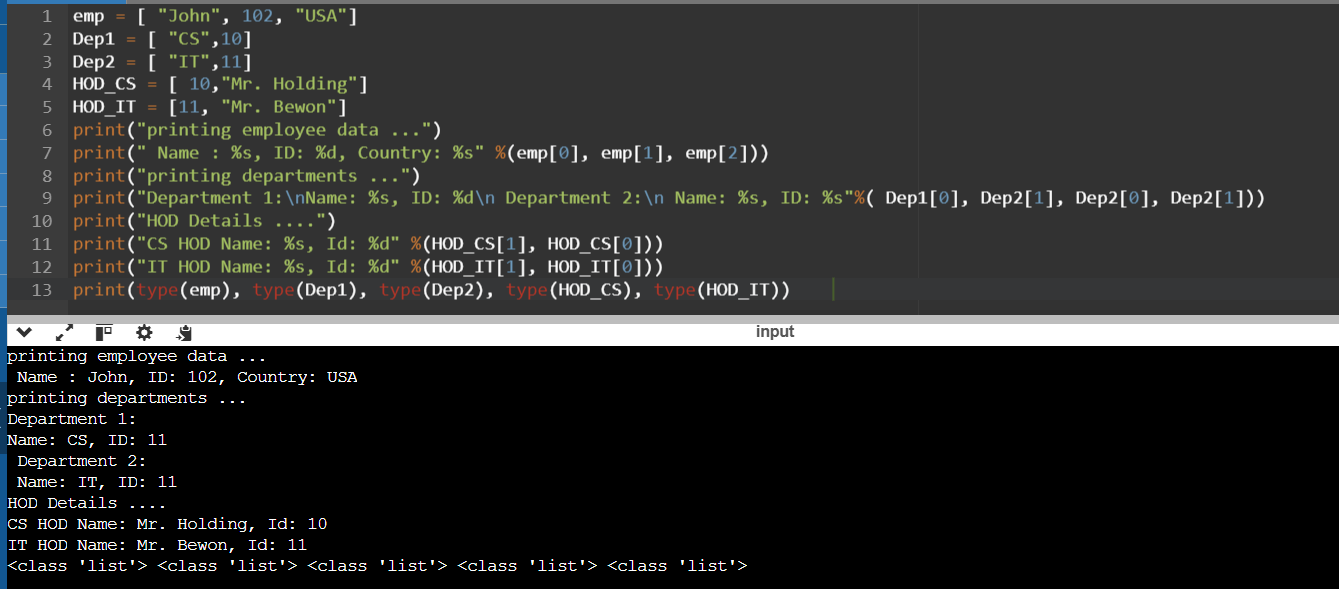
****

**Python List**

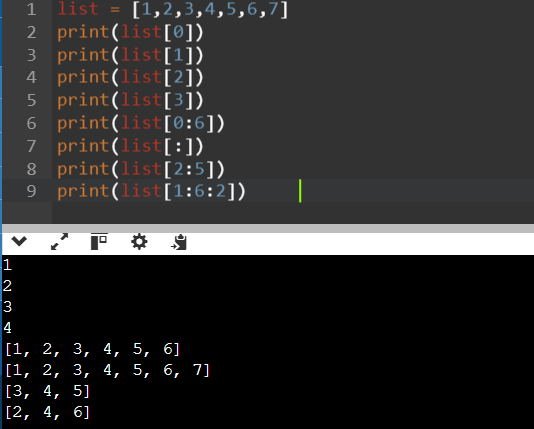
****

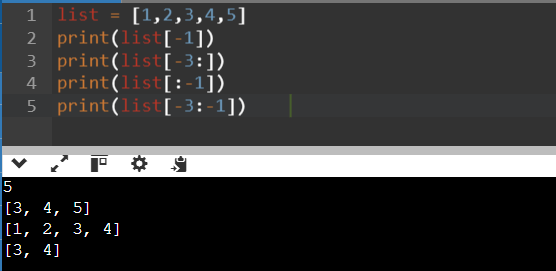
****

****

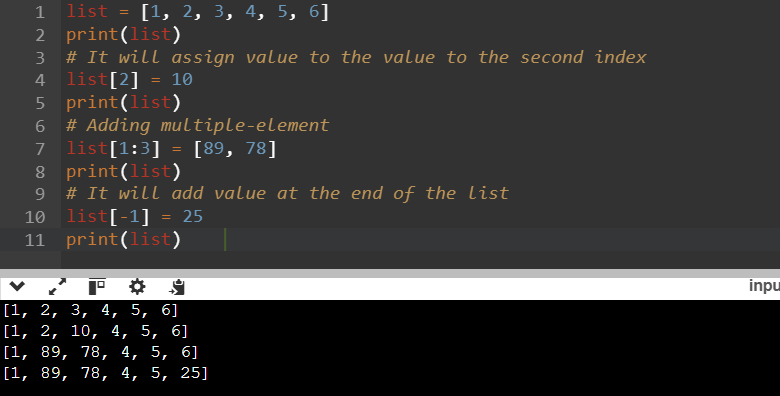
****

**List Indexing and Splitting**

****

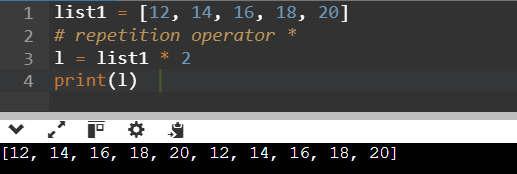
****

**Updating List Values**

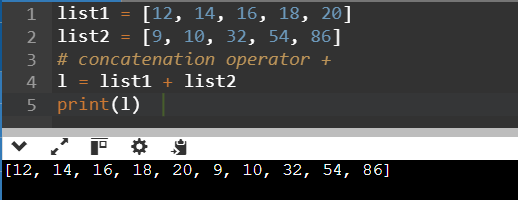
****

**Python List Operations**

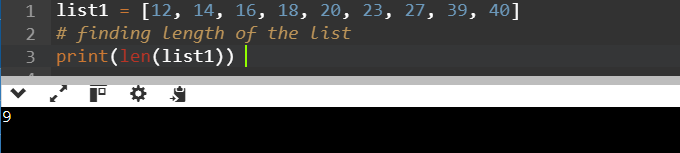
**Repetition**

****

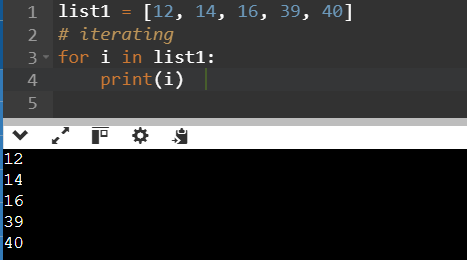
**Concatenation**

****

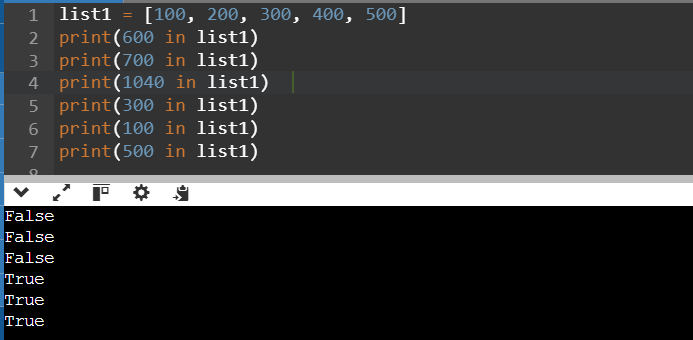
**Length**

****

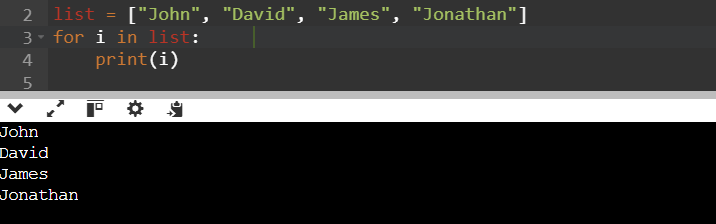
**Iteration**

****

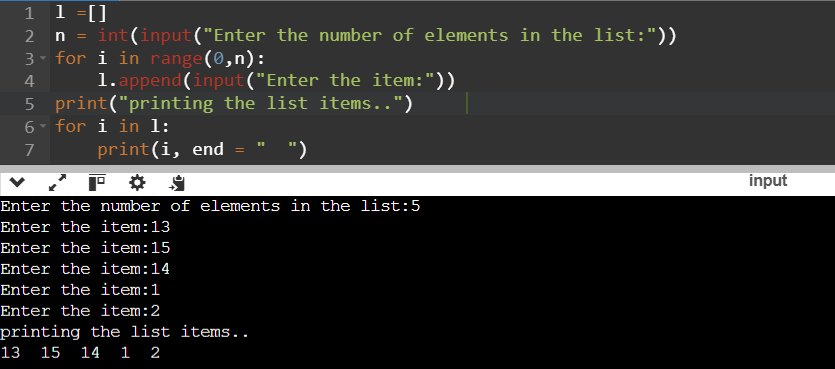
**Membership**

****

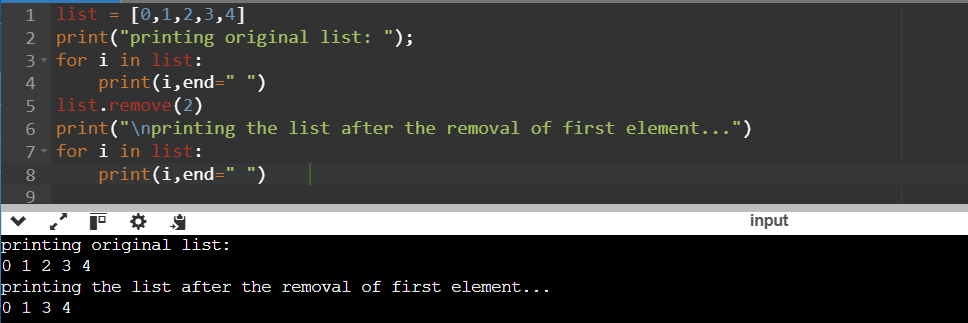
**Iterating a List**

****

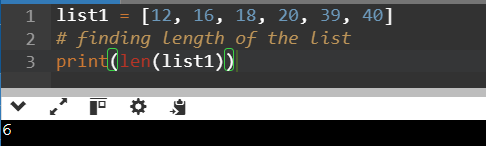
**Adding Elements to the List**

****

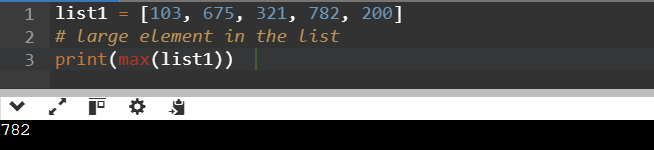
**Removing Elements from the List**

****

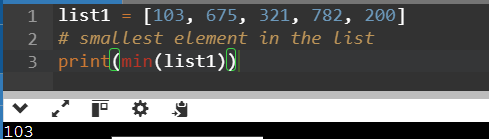
**len( )**

****

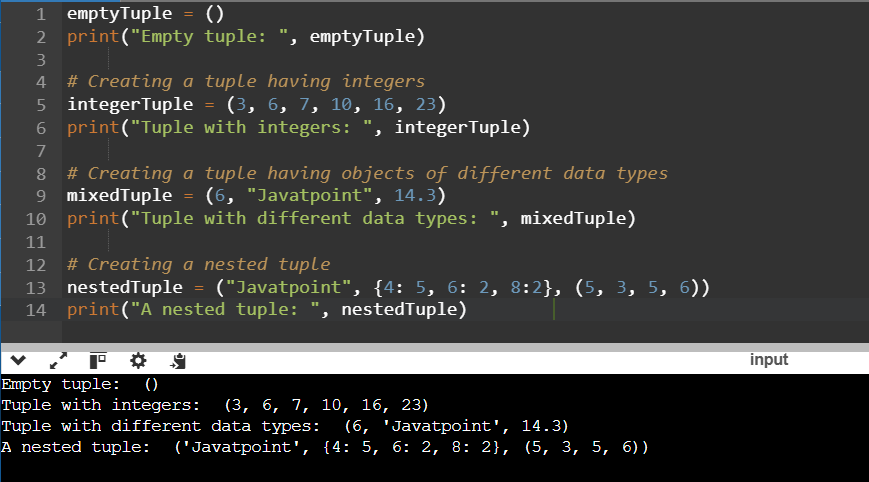
**Max( )**

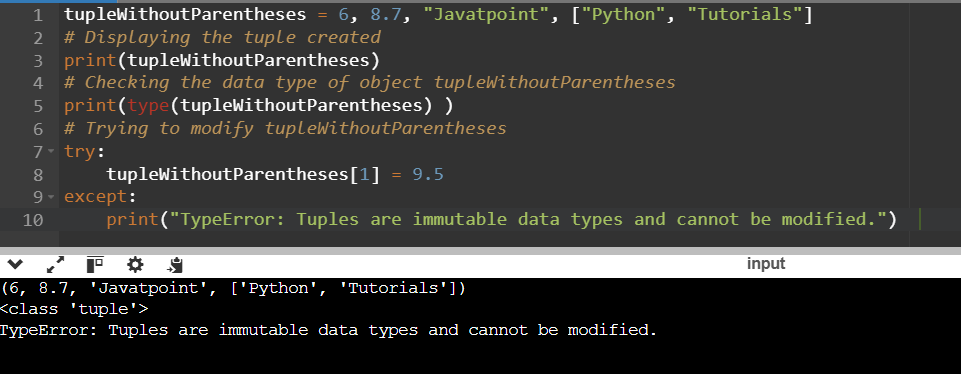
****

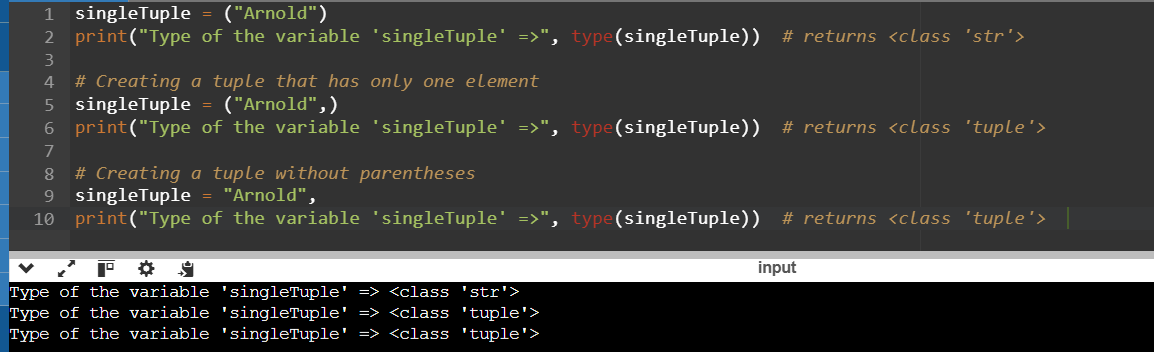
**Min( )**

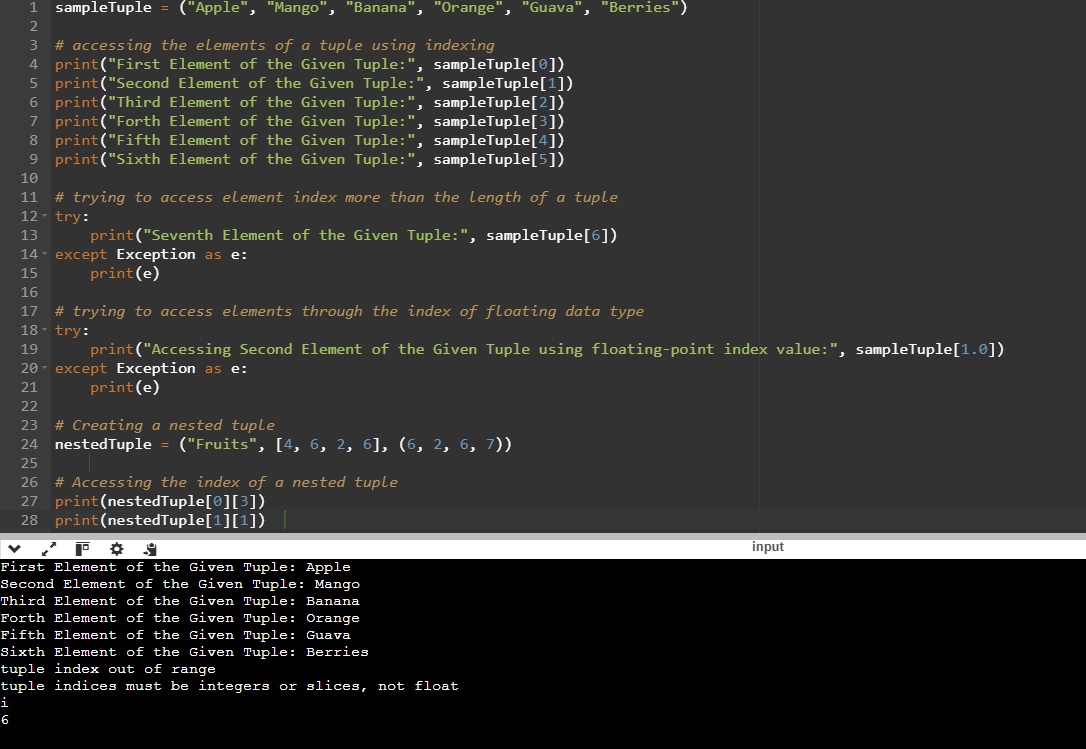
****

**Python Tuples**

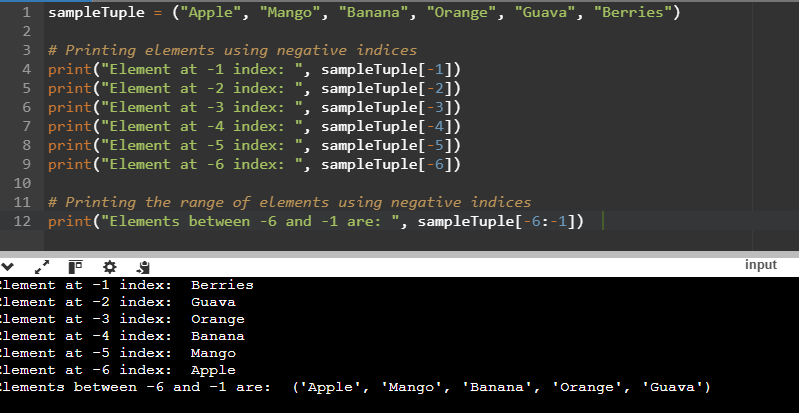
****

****

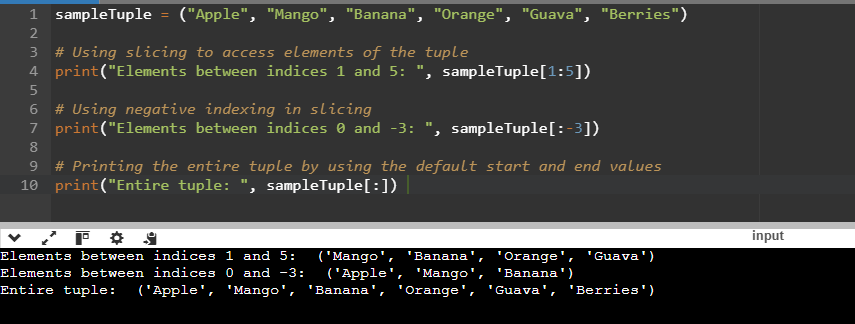
****

****

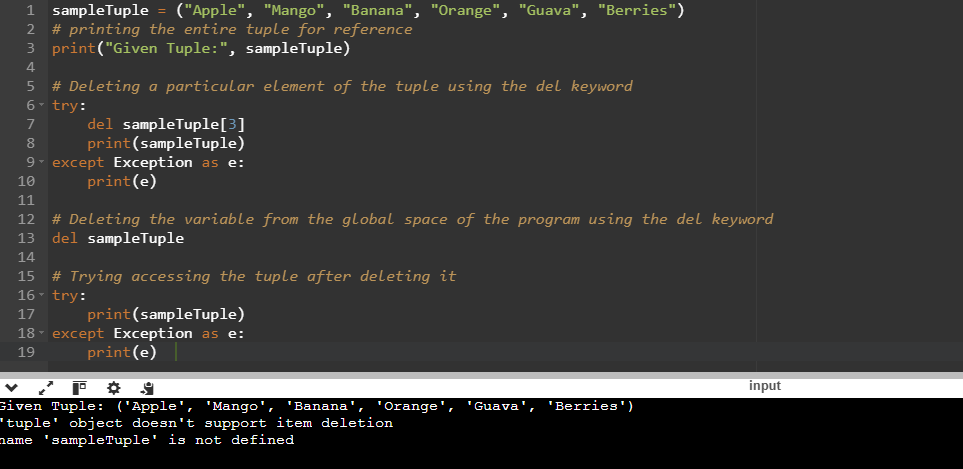
**Negative Indexing**

****

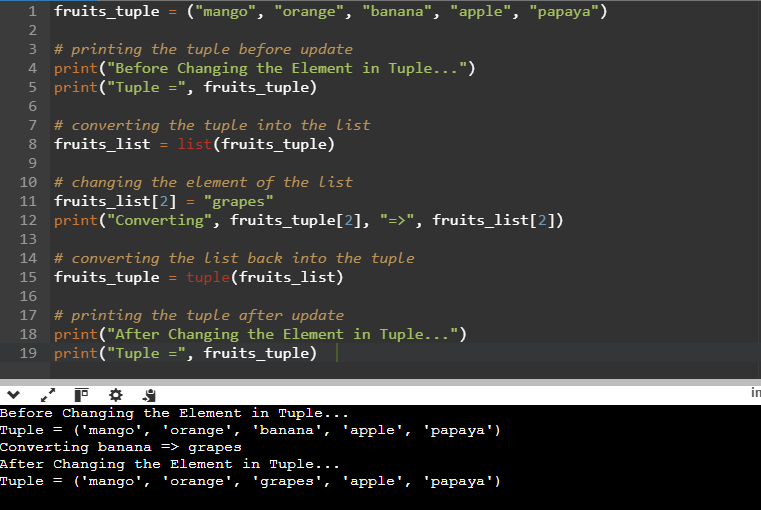
**Slicing in Tuple**

****

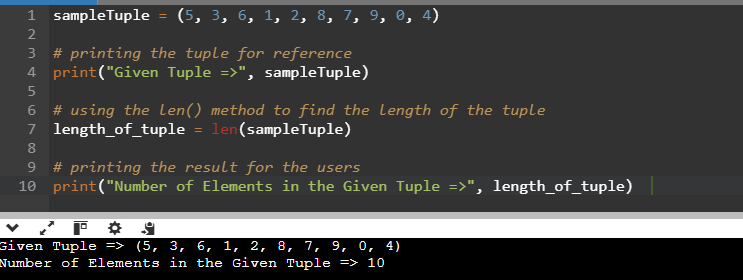
**Deleting a Tuple**

****

**Changing the Elements in Tuple**

****

**The len() Method**

****