```
♣ A-9.py
                                                                                                                                                                                                                                                              {} launch.json
                                         ? A-14.py
                                                                                    ♣ A-8.py
                                                                                                                                                                                                                                                                                                           ♣ A0.py
A-13.py
 ♦ A-15.py > ...
                  # 1. Write a python script to create a String in 3 different possible ways
                  a,b,c = "Niket",'''Niket''','Niket'
                  # 2. Write a python script to Get the characters from the start to position 5 (Given String "iNeuron" using the slice synt
                  a = "iNeuron"
                  print(a[:6])
                  # 3. Write a python script to Get the characters from position 2 to position 5 (Given String "Hello Learners" using the si
                  a = "Hello Learners"
                  print(a[2:6])
    11
                  # 4. Write a python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python script to demonstrate Strings as the script to demonstrate Strings are script to demonstrate Strings as the script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demonstrate Strings and script to demonstrate Strings are script to demon
    12
                  a = "Learning"
    13
                  b = "Python"
                  c = " ".join([a,b])
    15
                  print(c)
                  # 5. Write a python script to get the count of total number of characters in String a= "iNeuron"
                  a = "iNeuron"
    20
                  count = 0
                  for i in a:
                             if type(a) == str:
                                        count+=1
                                        print(count)
    24
    25
                   # 6. Write a python script to reverse a String. ("iNeuron")
                  a = "iNeuron"
                  print(a[7::-1])
                  # 7. Write a python script to determine whether a string contains a specific substring
                  a = "i have an apples"
                  b = a.split()
                  print(b)
                  if 'apples' in b:
                                                                                                                                                                                                                                                                                                                                               Activ
                                        print("it has substring")
                                                                                                                                                                                                                                                                                                                                               Go to S
                   else:
```

```
    A-15.py - Assignment - Visual Studio Code

un Terminal Help
                                    ♣ A-8.py
                                                                    ♣ A-9.py
   A-13.py
                    ♣ A-14.py
                                                    ♣ A-10.py
                                                                                    ? A-11.py
                                                                                                     {} launch.json
                                                                                                                      A0.py
    ♦ A-15.py > ...
                   print(count)
     24
     25
           # 6. Write a python script to reverse a String. ("iNeuron")
           a = "iNeuron"
          print(a[7::-1])
           # 7. Write a python script to determine whether a string contains a specific substring
           a = "i have an apples"
           b = a.split()
           print(b)
           if 'apples' in b:
                   print("it has substring")
           else:
                   print("it not has substring")
           # 8. Write a python script to check if a string contains only numbers
           a = (input("enter a any num or value"))
           if a.isdigit():
     42
               print("all value conatin number")
           else:
               print("it dosen't contain number")
           # 9. Write a python script to check if a string contains only characters of the alphabet.
     47
           a = (input("enter a any num or value"))
           if a.isalpha():
               print("all value conatin alpha")
           else:
               print("it dosen't contain alpha")
     53
           # 10. Write a python script to convert an integer to a string.
           a = 23674
           b = str(a)
           print(b)
```