

A-13.py

A-14.py

A-8.py

A-10.py

A-9.py

A-11.py

{ } launch.json

A0.py

A

A-15.py &gt; ...

```
1  # 1. Write a python script to create a String in 3 different possible ways
2  a,b,c = "Niket",'Niket','Niket'
3
4  # 2. Write a python script to Get the characters from the start to position 5 (Given String "iNeuron" using the slice synt
5  a = "iNeuron"
6  print(a[:6])
7
8  # 3. Write a python script to Get the characters from position 2 to position 5 (Given String "Hello Learners" using the sl
9  a = "Hello Learners"
10 print(a[2:6])
11
12 # 4. Write a python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Pyt
13 a = "Learning"
14 b = "Python"
15 c = " ".join([a,b])
16 print(c)
17
18 # 5. Write a python script to get the count of total number of characters in String a= "iNeuron"
19 a = "iNeuron"
20 count = 0
21 for i in a :
22     if type(a) == str:
23         count+=1
24         print(count)
25
26 # 6. Write a python script to reverse a String. ("iNeuron")
27 a = "iNeuron"
28 print(a[7::-1])
29
30 # 7. Write a python script to determine whether a string contains a specific substring
31 a = "i have an apples"
32 b = a.split()
33 print(b)
34
35 if 'apples' in b:
36     print("it has substring")
37 else:
```

A-13.py A-14.py A-8.py A-10.py A-9.py A-11.py {} launch.json A0.py

A-15.py > ...

```
24     print(count)
25
26 # 6. Write a python script to reverse a String. ("iNeuron")
27 a = "iNeuron"
28 print(a[7::-1])
29
30 # 7. Write a python script to determine whether a string contains a specific substring
31 a = "i have an apples"
32 b = a.split()
33 print(b)
34
35 if 'apples' in b:
36     print("it has substring")
37 else:
38     print("it not has substring")
39
40 # 8. Write a python script to check if a string contains only numbers
41 a = (input("enter a any num or value"))
42 if a.isdigit():
43     print("all value conatin number")
44 else:
45     print("it dosen't contain number")
46
47 # 9. Write a python script to check if a string contains only characters of the alphabet.
48 a = (input("enter a any num or value"))
49 if a.isalpha():
50     print("all value conatin alpha")
51 else:
52     print("it dosen't contain alpha")
53
54 # 10. Write a python script to convert an integer to a string.
55 a = 23674
56 b = str(a)
57 print(b)
58
```