- Write a python script to create a String in 3 different possible ways.
   Python strings can be enclosed in single, double or triple quotes.
   Exa= 'BlindSpot', "BlindSpot", '''BlindSpot''', """BlindSpot"""
- 2. Write a python script to Get the characters from the start to position 5 (Given String "iNeuron" using the slice syntax)

```
x="iNeurin"
print(x[0:5])
```

3. Write a python script to Get the characters from position 2 to position 5 (Given String "Hello Learners" using the slice syntax)

```
s= "Hello Learners"
print(s[2:5])
```

4. Write a python script to demonstrate String Concatenation adding space in between ( Given Strings a="Learning" b="Python" )

```
a="Learning"
b="Python"
print(a+" ",b)
```

5. Write a python script to get the count of total number of characters in String a=

"iNeuron"

```
s="iNeuron"
print(len(s))
```

6. Write a python script to reverse a String. ("iNeuron")

```
s="iNeuron"
print(s[::-1])
```

7. Write a python script to determine whether a string contains a specific substring.

```
MyString1 = "A geek in need is a geek indeed"

if "need" in MyString1:
    print("Yes! it is present in the string")
else:
    print("No! it is not present")
```

8. Write a python script to check if a string contains only numbers.

```
s=input("Enter any string: ")
print(s.isdigit())
```

9. Write a python script to check if a string contains only characters of the alphabet.

```
s=input("Enter any string: ")
print(s.isalpha())
```

10. Write a python script to convert an integer to a string.

```
n=int(input("Enter integer: "))
print("output string is: ",str(n))
```