```
# Q1
str1 = "My Name is Ashwin"
str2 = """My Name is Ashwin"""
str3 = '''My Name is Ashwin'''
print(str1)
# Q2
str2 = "iNeuron"
print(str2[:5])
# Q3
str3 = "Hello Learners"
print(str3[2:5])
# Q4
a = "Learning"
b = "Python"
str4 = (a+ " " + b)
print(str4)
# Q5
a = "iNeuron"
print(len(a))
# Q6
str5 = "iNeuron"
print(str5[::-1])
# Q7
str6 = "The string has apples"
# If contains a substring
if "apples" in "This string has apples":
    print("Apples in string")
else:
    print('Apple is not in string')
# If not contains a substring
if "appled" in "This string has apples":
   print("Apples in string")
else:
    print('Apple is not in string')
# Q8
a = "12345"
print(a.isnumeric())
# Q9
```

```
a = 'abcdef'
print(a.isalpha())

# Q10

a = 1234
print(str(a))
print(a)
```