

DAY6: Strings Operations

1.Indexing

→ Indexing is used to get char that you looking to access

types

1.positive indexing: positive indexing starts from 0 index

syntax→ `print(variable_name[index_position])`

Eg:

```
text = 'python'
```

```
print(text[3])
```

2.negative indexing: negative indexing starts from -1 index

syntax→ `print(variable_name[negative index_position])`

Eg:

```
text = 'python'
```

```
print(text[-1])
```

2.len ()

→ `len ( )` is built-in function that is used to get number of the char present in the string

syntax→ `len(variable_name)`

Eg:

```
txt = 'python is a programming language'
```

```
print(len(txt))
```

3.sciling

→ This is used to access the particular part from the string

syntax→ `variable_name[start:end]`

Eg:

```
txt = 'python is a programming language'
print(txt[0:6])
```

```
txt = 'python is a programming language'
print(txt[12:])
```

```
txt = 'python is a programming language'
print(txt[:23])
```

4.upper ()

→ used to convert all small char into cap

Eg:

```
txt = 'python is a programming language'
print(txt.upper())
```

5.lower()

→ used to convert all cap char into small

Eg:

```
txt = 'PYTHON IS A PROGRAMMING LANGUAGE'
print(txt.lower())
```

6.index()

→ used to know the index position of an char

syntax → variable_name.index('substring',start,end))

Eg:

```
txt = 'python is a programming language'
print(txt.index('g'))
print(txt[15])
```

7.replace

→ used to replace old substring with new substring

syntax → variable_name.replace(old,new)

Eg:

```
txt = 'python is a programming language'
print(txt.replace('python','java'))
```

8.Split

→ This method is used to separate the string based on the given substring

syntax → `variable_name.split(substring)`

Eg:

```
txt = 'Python is a programming language'
print(txt.split())
```

9.count

→ Used to count number of occurrences of an substring

syntax → `variable_name.count('substring')`

Eg:

```
txt = 'Python is a programming language'
print(txt.count('g'))
```

10.Concatenate

—used to combine two string into one single string

syntax → `variable_1 + variable_2`

Eg:

```
str_1='victor'
str_2='von'
str_3='doom'
print(str_1+str_2+str_3)
```