Strings:

1. A string is a sequence of characters
2. A character is simply a symbol. A English language
3. The conversion of character to a number is called encoding, reverse is decoding
4. ASCII are popular encoding used
5. In Python, string is a sequence of Unicode character. Unicode is introduced to include every character in all languages and bring uniformly in encoding

How to Create a string in Python?

my\_name='Narendra'

my\_new\_name="Pythondeveloper"

my\_info=""""

I started my carrrier as admin

Then moved to testing

"""

How to access characters in a string

How to change or delete the string

Strings are immutable. This means that elements of a string cannot be changed once it has been assigned. We can simply reassign different strings to the same name.

Length of the string

Concatination:

Case Conversion:

Boolean result operations

###################################################################

Join/center/zfill

Stript,split

# Count,index,find