

✓ Introduction to Strings

- Strings are used in Python to record text information, such as names. It could either be a word, a phrase, a sentence, a paragraph or an entire encyclopedia. Strings in Python are actually a *sequence*, which basically means Python keeps track of every element in the string as a sequence. For example, Python understands the string "joker" to be a sequence of letters in a specific order. This means we will be able to use indexing to grab particular letters (like the first letter, or the last letter).
- This idea of a sequence is an important one in Python and we will touch upon it later on in the future.

✓ Creating a String

- To create a string in Python you need to use either single quotes or double quotes. For example:

```
# Single word
my_first_string= "algebra"
my_first_string
```

↩️ ◀

```
# Entire phrase
phrase = 'Statistics sits at the heart of machine learning'
print(phrase)
```

↩️ Statistics sits at the heart of machine learning

```
# Statement to get the type of the variable
type(phrase)
```

↩️ str

```
# We can also use double quote
my_string = "String built with double quotes"
print(my_string) # Use the print command
```

↩️ String built with double quotes

```
# Be careful with quotes!
sentence= 'I\'m using single quotes, but this will create an error'
print(sentence)
```

↩️ I'm using single quotes, but this will create an error

- The reason for the error above is because the single quote in I'm stopped the string. You can use combinations of double and single quotes to get the complete statement.

```
sentence= "I\'m using single quotes, but this will create an error"
print(sentence)
```

↩️ I'm using single quotes, but this will create an error

```
hashtag = "#"
print(hashtag)
```

↩️ #

```
type(hashtag)
```

↩️ str

✓ How to print strings

- Using Jupyter notebook with just a string in a cell will automatically output strings, but the correct way to display strings in your output is by using a print function.

```
# We can simply declare a string
'Deep Learning'
```



```
# Note that we can't output multiple strings this way
'Linear Algebra'
'Calculus'
```



- ✓ We can use the `print()` statement to print a string.

```
# print('Linear Algebra')
# print('Calculus')
print('Use to print a new line')
print('\nSee what I mean?')
```

```
Use to print a new line

See what I mean?
```

- ✓ Playing with strings

- We can also use a function called `len()` to check the length of a string!

```
algo = 're on'
len(algo)
```

```
6
```

Python's built-in `len()` function counts all of the characters in the string, including spaces and punctuation.

- ✓ String Indexing

- We know strings are a sequence, which means Python can use indexes to call parts of the sequence.
- A string index refers to the location of an element present in a string.
- The indexing begins from 0 in Python.
- The first element is assigned an index 0, the second element is assigned an index of 1 and so on and so forth.
- In Python, we use brackets `[]` after an object to call its index.

```
# Assign string as a string
string = 'Principal Component Analysis!'
```

```
# Print the object
print(string)
```

```
Principal Component Analysis!
```

- Let's start indexing!

```
# Show first element (in this case a letter)
print(string[-2])
```

```
s
```

```
print(string[15])
```

```
↔ n
```

```
len(string)
```

```
↔ 29
```

```
# Grab the element at the index -1, which is the LAST element
print(string[28])
```

```
↔ !
```

```
print(string[-2])
```

```
↔ s
```

✓ String Slicing

- We can use a `:` to perform *slicing* which grabs everything up to a designated point.
- The starting index is specified on the left of the `:` and the ending index is specified on the right of the `:`.
- Remember the element located at the right index is not included.

```
# Grab everything past the first term all the way to the length of s which is len(s)
print(string)
print(string[1:])
```

```
↔ Principal Component Analysis!
   rincipal Component Analysis!
```

```
string[13]
```

```
↔ ◀────────────────────────────────────────────────────────────────────────────────▶
```

```
string[12]
```

```
↔ ◀────────────────────────────────────────────────────────────────────────────────▶
```

```
# Grab everything starting from index 10 till index 18
print(string[10:])
```

```
↔ Component Analysis!
```

- If you do not specify the ending index, then all elements are extracted which comes after the starting index including the element at that starting index. The operation knows only to stop when it has run through the entire string.

```
print(string[3:5])
```

```
↔ nc
```

- If you do not specify the starting index, then all elements are extracted which comes before the ending index excluding the element at the specified ending index. The operation knows only to stop when it has extracted all elements before the element at the ending index.

```
print(string[2:4])
```

```
↔ in
```

- If you do not specify the starting and the ending index, it will extract all elements of the string.

```
#Everything
print(string[:])
print(string)
```

Principal Component Analysis!
Principal Component Analysis!

```
# Last letter (one index behind 0 so it loops back around)
string[-2]
```

Principal Component Analysis!

```
string[-1:-4]
```

Principal Component Analysis!

```
# Grab everything, but go in steps size of 1
print(string)
print(string[::3])
```

Principal Component Analysis!
Pnp mntnys

```
print(string[::3])
```

Pnp mntnys

```
# Grab everything, but go in step sizes of 5
print(string)
print(string[5:15:5])
```

Principal Component Analysis!
iC

```
string[::-1]
```

Principal Component Analysis!

```
# We can use this to print a string backwards
print(string)
string[::-1]
```

Principal Component Analysis!

```
# We can use this to print a string backwards with steps
print(string)
string[2:4:-1]
```

Principal Component Analysis!

```
string[4:2:-1]
```

Principal Component Analysis!

```
s = 'foobar'
s[0::-3]
```

Principal Component Analysis!

String Properties

- It's important to note that strings have an important property known as *immutability*.
- This means that once a string is created, the elements within it can not be changed or replaced via item assignment. We will see how we can do such operation using string methods

```
# Can we change our string 'Hello' to 'Cello'? Lets try replacing the first letter H with C
string='Hello'
string[0] = 'C'
```

```

-----
TypeError                                 Traceback (most recent call last)
<ipython-input-53-f55372fc219f> in <cell line: 3>()
      1 # Can we change our string 'Hello' to 'Cello'? Lets try replacing the first letter H with C
      2 string='Hello'
----> 3 string[0] = 'C'

TypeError: 'str' object does not support item assignment

```

Next steps: [Explain error](#)

- Notice how the error tells us directly what we can't do, that is we can't change the item assignment!
- Something we *can* do is concatenate strings!

Concatenate strings!

```

string1='abc'
string2='def'
print(string1 + ' ' + string2 )

```

```
abc def
```

```
print(string1 + ' 4 ' + string2)
```

```
abc 4 def
```

- To convert an integer into a string, you can use the `str()` function or you can simply write the number in quotes

Concatenate strings!

```

string1='abc'
string2='def'
num = 4
print(string1 + str(4) + string2)

```

```
abc4def
```

```
str(num)
```

```
4
```

Concatenate strings!

```

string1='abc'
string2='def'
string1 + '4'+ string2

```

```
abc4def
```

```
print(string)
```

```
Hello
```

We can reassign string completely though!

```

string = string + ' concatenate me!'
print(string)

```

```
Hello concatenate me!
```

```

letters = 'wubba'
letters*2

```

```
wubba wubba
```

✓ String functions and methods

```
algorithm = 'Neural Networks'
```

```
print(algorithm)
```

→ Neural Networks

len()

- len() function returns the length of the string

```
# Print the length of the string
```

```
len(algorithm)
```

→ 15

lower()

- lower() method converts the string to lowercase

```
# Convert the string to lowercase
```

```
algorithm.lower()
```

→

```
print(algorithm)
```

→ Neural Networks

```
# Lets try that out
```

```
lower(algorithm)
```

→

```
-----
NameError                                Traceback (most recent call last)
<ipython-input-70-4d609230893c> in <cell line: 2>()
      1 # Lets try that out
----> 2 lower(algorithm)

NameError: name 'lower' is not defined
```

Next steps: [Explain error](#)

upper()

- upper() method converts the string to uppercase

```
# Convert the string to uppercase
```

```
algorithm.upper()
```

→

```
print(algorithm)
```

→ Neural Networks

count()

- count() method returns the count of a string in the given string. Unlike lower() and upper() method, the count() method takes a string as an argument

```
print(algorithm)
```

→ Neural Networks

```
algorithm.count('Networks')
```

 1

```
algorithm.count('eu')
```

 1

```
algorithm.count(' ')
```

 1

```
algorithm.count('Neural')
```

 1


```
algorithm.count('Neurla')
```

 0

▼ find()

- `find()` method returns the index of the first occurrence of a string present in a given string. Similar to the `count()` method, the `find()` method takes a string as an argument

```
print(algorithm)
```

 Neural Networks

```
algorithm.find('r')
```

 3

```
algorithm.find('Neural')
```

 0

```
algorithm.find('Box')
```


 -1

- An important point to note here is that if the string which you are looking for, is not contained in the original string, then the find method will return a value of -1

▼ replace()

- `replace()` method takes two arguments - (i) the string to replace and (ii) the string to replace with, and returns a modified string after the operation

```
print(algorithm)
```

 Neural Networks


```
algorithm.replace(' ', '-')
```

```
algorithm.replace('N', 'L')
```

```
print(algorithm)
```

 Neural Networks

- Another important point worth noting here is applying any method on a string does not actually change the original string. For example, when you print out the algorithm string, it still contains the original value 'Neural Networks'

```
...
# Storing the modified string
algorithm_revised = algorithm.replace('Neural', 'Artificial Neural')
print(algorithm_revised)
print(algorithm)
```

↗ Artificial Neural Networks
Neural Networks

✓ Printing strings a bit differently

```
first_name = 'Rahul'
last_name = 'Modi'

full_name = f'Left plus right makes {last_name} {first_name}' # Use {} to print the variable you want to
print(full_name)
```

↗ Left plus right makes Modi Rahul

```
print(first_name + ' ' + last_name)
```

↗ Rahul Modi

```
first_name = 'Vikash'
middle_name = ''
last_name = 'Srivastava'
```

```
full_name = f'I am none other than {first_name} {middle_name}{last_name}. I am a Data Scientist'
print(full_name)
```

↗ I am none other than Vikash Srivastava. I am a Data Scientist

```
print(f'I am none other than {first_name} {middle_name}{last_name}. I am a Data Scientist')
```

↗ I am none other than Vikash Srivastava. I am a Data Scientist

✓ Check if a string contains a particular word or character

```
my_string = 'Albert Einstein'
```

```
'Thomson' in my_string
```

↗ False

```
'Alberta' in my_string
```

↗ False

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