

Python Programming

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Chapter 2

Strings

Topics Covering

- Strings
 - Define a string - Multiple quotes and Multiple lines
 - String functions
 - String slicing - start, end & step
 - Negative indexing
 - Scalar multiplication
 - Commenting in python
- Interview Questions
- Exercise Programs
- Notes

Strings

- String is a Collection of characters.
- Any pair of quotes can be used to represent a string.
- Strings are immutable, we cannot add, delete, modify individual characters in a string.
- Python 2 default character encoding is ASCII, in python 3 it is UNICODE

In [1]:

```
s = 'Apple' # Single quotes
s = "Apple" # Double Quotes

s = '''Apple is sweet,
Orange is sour'''

s = """Apple is sweet,
Orange is sour"""

# s = 'John's Byke' # This is an error
s = "John's Byke" # Enclose with proper quotes
```

In [2]:

```
s = 'Apple'
```

In the below cell, a single line string spanned in multiple lines using a backslash('\')

In [3]:

```
s = 'Apple is sweet, ' \
    'But Orange is Sour'
```

In [5]:

```
print(s)
```

Apple is sweet, But Orange is Sour

Multi-line strings are written using tripple quotes

In [7]:

```
s = '''Apple is sweet,
Orange is sour'''
```

```
print(s)
```

```
s = """Sky is blue,
Milk is white"""
```

```
print(s)
```

Apple is sweet,
Orange is sour
Sky is blue,
Milk is white

Individual characters in a string can be accessed using square brackets and indexing. Indexing starts from zero.

s[0] is 'A'

s[1] is 'p'

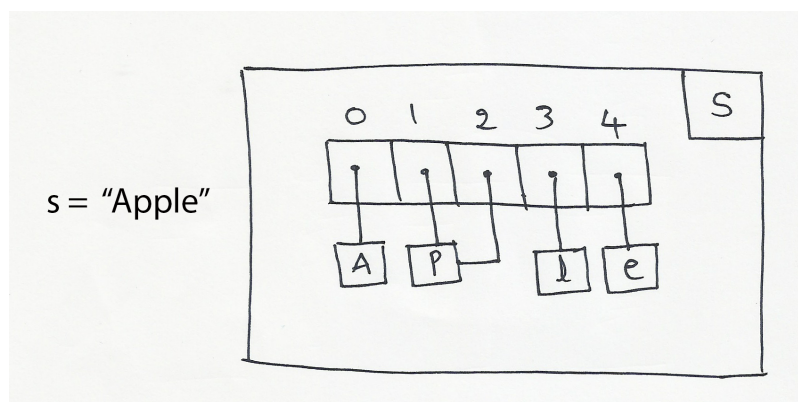
and so on.

In [8]:

```
s = 'Apple'
print(s[0], s[1], s[2])
```

A p p

internal represenation of a string



In [9]:

```
print(id(s[0]), id(s[1]), id(s[2]))
```

```
4306509872 4306078552 4306078552
```

In the above example 'p' is stored only once and its reference(address) is placed two times, at index 1 and 2, in the list of characters.

Finding length of the string - number of character in a string

len() function:

In [10]:

```
s = "Hello World!"  
print(len(s)) # length of the string
```

```
12
```

Strings are immutable

- we cannot change individual characters
- We cannot add or delete characters

In [11]:

```
# **** Strings are immutable, we cannot change the characters  
s = "Hello World!"  
print(s)  
s[4] = 'x'
```

```
Hello World!
```

```
-----  
-----  
TypeError                                Traceback (most recent call  
  last)  
<ipython-input-11-9c5b361ccb76> in <module>()  
      2 s = "Hello World!"  
      3 print(s)  
----> 4 s[4] = 'x'
```

```
TypeError: 'str' object does not support item assignment
```

In [13]:

```
print(s[100])
```

```
-----  
-----  
IndexError                                Traceback (most recent call  
  last)  
<ipython-input-13-4b48abbe85a9> in <module>()  
----> 1 print(s[100])
```

```
IndexError: string index out of range
```

ASCII and Unicode encoding

In python 3 characters are stored in Unicode encoding. We use prefix 'u' to define unicode strings in python 2

In [14]:

```
import sys
s = 'Apple'
print(type(s), sys.getsizeof(s))
```

<class 'str'> 54

String slicing

Slicing the technique of extracting sub string or a set of characters form a string.

syntax :

```
string[start:end:step]
```

- start - index start at which slicing is started
- end - index at which slicing is ended, end index is exclusive
- step - step value is with which start value gets incremented/decremented.

Note: Default step value is 1.

Lets see some examples,

In [15]:

```
s = "Hello World!"
print(s[6:11]) # returns a substring of characters from 6 to 11, excluding 11
```

World

In [16]:

```
s
```

Out[16]:

```
'Hello World!'
```

In [17]:

```
s[1:5]
```

Out[17]:

```
'ello'
```

In [18]:

```
s[:4] # assumes start as 0
```

Out[18]:

```
'Hell'
```

In [19]:

```
s[6:] # assumes end as the length of the string
```

Out[19]:

```
'World!'
```

In [20]:

```
s[1:9] # returns a substring of characters from 1 to 8, excluding 9
```

Out[20]:

```
'ello Wor'
```

Step count - Default step count is 1

In [21]:

```
s[1:9:1]
```

Out[21]:

```
'ello Wor'
```

In [22]:

```
s[1:9:2]
```

Out[22]:

```
'el o'
```

In [23]:

```
s[1:9:3]
```

Out[23]:

```
'eoo'
```

In [24]:

```
s[:10:2]
```

Out[24]:

```
'HloWr'
```

In the above example,
start is 1,
end is 9 and
step is 2.

first it prints s[1],
then s[1 + step] => s[1 + 2] => s[3]
prints s[3]
thne s[3 + step] which is s[5] and so on,
until it crosses 8.

In [25]:

```
s[:10:3]
```

Out[25]:

```
'HlWl'
```

In [26]:

```
s[:] # Entire string
```

Out[26]:

```
'Hello World!'
```

In [27]:

```
s[::] # Entire string, same as above
```

Out[27]:

```
'Hello World!'
```

In [28]:

```
s[::2]
```

Out[28]:

```
'HloWrD'
```

In the above example, it takes entire string, but step is 2, default start value is 0. so indices produced are, 0, 2, 4, 6, 8, and 10.

In [29]:

```
s[9:2]
```

Out[29]:

```
''
```

In [30]:

```
s[9:2:-1]
```

Out[30]:

```
'lroW ol'
```

-ve indexing [fig]

Python supports -ve indexing. Index of last character is -1, last but one is -2 and so on.

In [31]:

```
s = "Hello World!"  
s[-1]
```

Out[31]:

```
'!'
```

In [32]:

```
s[-2]
```

Out[32]:

```
'd'
```

Slicing using -ve indexing:

In [33]:

```
s[-9:-3]
```

Out[33]:

```
'lo Wor'
```

default step value is 1,

$-9 + 1 ==> -8$

$-8 + 1 ==> -7$

start value -9 is goin towards -3,

$-9 ==> -3$, so `s[-9:-3]` is a valid slice.

In [34]:

```
s[-3: -10]
```

Out[34]:

```
''
```

Above is not a valid slice, because

step is 1, default.

$-3 + 1 ==> -2$

$-2 + 1 ==> -1$

so on

$-3 <== -10$

-3 is not going towards -10, it never reaches -10, so invalid slice.

It returns ''(null string)

Some more examples,

In [35]:

```
s[-3: -10:-1]
```

Out[35]:

```
'lroW ol'
```

In [36]:

```
s[-4:-1:1]
```

Out[36]:

```
'rld'
```

In [37]:

```
s[-2:-10:-1]
```

Out[37]:

```
'dlroW ol'
```

Reversing a string

In [38]:

```
s[::-1]
```

Out[38]:

```
'Hello World!'
```

In [39]:

```
s[::-1]
```

Out[39]:

```
'!dlroW olleH'
```

In [40]:

```
s
```

Out[40]:

```
'Hello World!'
```

Unfortunately this is the only standard way we can reverse a string in python. There are other complicated ways but not used in production.

In [41]:

```
s[3::-1]
```

Out[41]:

```
'lleH'
```


In [42]:

```
s[:3]
```

Out[42]:

```
'Hel'
```

In [43]:

```
s[:3:-1]
```

Out[43]:

```
'!dlroW o'
```

String functions

There are some useful functions on strings, below is the listing.

In [44]:

```
s = "hello World! 123$"
```

capitalize(): Capitalize the first character and make remaining characters small

In [45]:

```
s.capitalize() # no effect on non-alphabets
```

Out[45]:

```
'Hello world! 123$'
```

Note: String functions do not effect original string, instead they take a copy of original string, process it and returns.

In [46]:

```
s # Original string doesn't change
```

Out[46]:

```
'hello World! 123$'
```

count(): Counts number of chars/substrings it has

In [47]:

```
s.count('l') # number of 'l's in the string
```

Out[47]:

```
3
```

In [48]:

```
s.count('hell') # number of 'hell's in the string
```

Out[48]:

1

upper() and lower(): changing case to upper and lower, no effect on numbers and other characters.

In [49]:

```
s.upper()
```

Out[49]:

'HELLO WORLD! 123\$'

In [50]:

```
s.lower()
```

Out[50]:

'hello world! 123\$'

In [51]:

```
s
```

Out[51]:

'hello World! 123\$'

Validation functions

In [52]:

```
s = 'hello World! 123$'
```

In [53]:

```
s.endswith("3$") # does s ends with '3$'
```

Out[53]:

True

In [54]:

```
s.endswith("5$") # does s ends with '5$'
```

Out[54]:

False

In [55]:

```
s.startswith("Apple") # does s starts with 'Apple'
```

Out[55]:

False

In [56]:

```
s.startswith("hello") # does s starts with 'hello'
```

Out[56]:

True

In [57]:

```
s = 'Apple123'  
s.isalpha() # check the string is having only alphabets are not
```

Out[57]:

False

In [58]:

```
s = 'Apple'  
s.isalpha() # check the string is having only alphabets are not
```

Out[58]:

True

In [59]:

```
s = "2314"  
s.isdigit() # check the string is having only digit chars are not
```

Out[59]:

True

replace(): replaces all the occurrences of substring in target string

In [60]:

```
s = 'Apple'  
s.replace('p', '$')  
print(s)
```

Apple

As we discussed, original string doesn't get changed, we just have to capture the modified string if we want to, as below

In [61]:

```
s = 'Apple'
s = s.replace('p', '$')
print(s)
```

A\$\$le

In [62]:

```
s = 'Apple'
s1 = s.replace('App', 'Tupp')
print(s1, s)
```

Tupple Apple

strip(): Strips spaces on both the sides of the string. We can pass any custome chars/substrings if we want to strip. Below are the examples.

In [63]:

```
s = ' Apple '
print (len(s), s)
s = s.strip()
print (len(s), s)
```

7 Apple

5 Apple

In [64]:

```
s = ' Apple'
print(len(s))
s = s.lstrip() # lstrip() works only on start of the string
print(len(s))
```

6

5

In [65]:

```
s = 'Apple '
print(len(s))
s = s.rstrip() # rstrip() works only on end of the string
print(len(s))
```

6

5

stripping custom chars/substrings

In [66]:

```
s = '$$$Telangana'
s.strip('$')
```

Out[66]:

'Telangana'

In [67]:

```
s = 'ApApTelangana'
s.strip('Ap')
```

Out[67]:

```
'Telangana'
```

In [68]:

```
s = 'ApApTelangana'
s.strip('gnAa')
```

Out[68]:

```
'pApTel'
```

split(): Splits entire string into multiple words separated by spaces. We can pass custom operators if want to.

In [69]:

```
s = "Apple is a fruit"
l = s.split()
print(l, type(l))
```

```
['Apple', 'is', 'a', 'fruit'] <class 'list'>
```

In [70]:

```
date = '12/02/1984'
l = date.split('/') # splits on-time
print(l)
```

```
['12', '02', '1984']
```

In [71]:

```
l[-1]
```

Out[71]:

```
'1984'
```

In [72]:

```
date = '12/02/1984'
l = date.split('/', 1) # splits one-time
print(l)
```

```
['12', '02/1984']
```

In [73]:

```
date = '12/02/1984'
l = date.rsplit('/', 1)
print(l)
print(l[-1]) # -ve indexing on list
```

```
['12/02', '1984']
1984
```

In [74]:

```
s = '''Once upon a time in India, there was a king called Tippu.  
India was a great country.'''  
  
print(s.find('India'))  
print(s.find('Pakisthan'))
```

```
20  
-1
```

rfind(): searching from the end

In [75]:

```
s.rfind('India')
```

Out[75]:

```
58
```

Index:

In [76]:

```
s.index('India')
```

Out[76]:

```
20
```

In [77]:

```
s.index('Pakisthan')
```

```
-----  
-----  
ValueError                                Traceback (most recent call  
  last)  
<ipython-input-77-bfc68c3d4c00> in <module>()  
----> 1 s.index('Pakisthan')
```

ValueError: substring not found

Note: Difference between find() and index() is, index() throws ValueError if word is not found, where as find() returns -1.

Exercise: Guess the output

In [78]:

```
s = '''Once upon a time in India, there was a king called Tippu.  
India was a great country.'''  
  
print(s[s.find('great'):])
```

```
great country.
```

List of chars to string:

In [86]:

```
l = ['A', 'p', 'p', 'l', 'e']  
print(''.join(l))
```

Apple

In [87]:

```
l = ['A', 'p', 'p', 'l', 'e']  
print('|'.join(l))
```

A|p|p|l|e

In [88]:

```
emp_data = ['1234', 'John', '23400.0', 'Chicago']  
  
print(', '.join(emp_data))
```

1234,John,23400.0,Chicago

String to list of characters:

In [89]:

```
s = 'Apple'  
print(list(s))
```

['A', 'p', 'p', 'l', 'e']

Program: Reverse the word 'India' in-place in the below string.

In [90]:

```
s = '''Once upon a time in India, there was a king called Tippu. India was a great c  
word = 'India'  
  
print(s.replace(word, word[::-1]))
```

Once upon a time in aidnI, there was a king called Tippu. aidnI was a
great country.

Program: Count all the vowels in the given string.

In [91]:

```
s = '''once upon a time in india, there was a king called tippu. india was a great c  
s.count('a')+ s.count('e') + s.count('i') + s.count('o') + s.count('u')
```

Out[91]:

29

Scalar multiplication

In [92]:

```
'Apple' * 5
```

Out[92]:

```
'AppleAppleAppleAppleApple'
```

Concatenating Strings

In [93]:

```
'Apple' + ' Orange'
```

Out[93]:

```
'Apple Orange'
```

Character encoding

In [94]:

```
s = u'Apple'
```

Commenting in python

Comments are used in the code for describing the logic. This helps the new developers, understanding code better.

In python,

- Hash (#) is used for single line comments
- Tripple single quotes (''' ''') are used for multiline comments
- Tripple double quotes (""" """) are used for doc strings (describing function parameters or class properties etc.,)

Check all the three types of comments in the below code snippet.

In [95]:

```
'''
area function is to calculate area of a triangle.
Should use only when all the three sides available.
'''
def area(a, b, c):
    """
    Args:
        a (float): one side of the shape
        b (float): one side of the shape
        c (float): one side of the shape
    returns:
        (float): returns area of a triangle
    raises:
        ValueError if -ve values sent
    """

    s = (a + b + c)/2.0 # half of the perimeter
    res = s*(s-a)*(s-b)*(s-c)
    return res ** 0.5 # square root
```

In [96]:

```
from math import sin
help(sin)
```

Help on built-in function sin in module math:

```
sin(...)
    sin(x)

    Return the sine of x (measured in radians).
```

In []:

```
help()
```

Welcome to Python 3.6's help utility!

If this is your first time using Python, you should definitely check out the tutorial on the Internet at <https://docs.python.org/3.6/tutorial/>. (<https://docs.python.org/3.6/tutorial/>.)

Enter the name of any module, keyword, or topic to get help on writing Python programs and using Python modules. To quit this help utility and return to the interpreter, just type "quit".

To get a list of available modules, keywords, symbols, or topics, type "modules", "keywords", "symbols", or "topics". Each module also comes with a one-line summary of what it does; to list the modules whose name or summary contain a given string such as "spam", type "modules spam".

Python 3.6.1

Note: You don't need to understand everything written above. Don't worry! Above example is just to give you a

glance on commenting.

Interview Questions

1) Output?

In [101]:

```
s = "Hello World!"  
print(s[1:9:2])
```

el o

In [103]:

```
s = 'Hello World!'  
print (s[3::-1])
```

lleH

In [104]:

```
i = int('234.5')
```

```
-----  
-----  
ValueError                                Traceback (most recent call  
  last)  
<ipython-input-104-b56f6d8acbde> in <module>()  
----> 1 i = int('234.5')
```

ValueError: invalid literal for int() with base 10: '234.5'

In [105]:

```
print ('Apple123'.upper())
```

APPLE123

2) How do you reverse a string?

In [107]:

```
s = "Hello World!"  
s[::-1]
```

Out[107]:

'!dlroW olleH'

Exercise Programs

1. Add a comma between the characters. If the given woord is 'Apple', it should become 'A,p,p,l,e'
2. Remove the given word in all the places in a string?

Notes:

1. default character encoding in python 2 is ASCII, where as in python 3 it is Unicode
2. lower() and upper() functions do not have any effect on non alphabet characters