### **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.

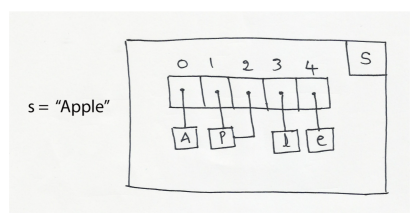
s[0] is 'A' s[1] is 'p' and so on.

#### In [8]:

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

Арр

### 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
```

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#### 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: '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]:
1 1
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[::]
Out[38]:
'Hello World!'
In [39]:
s[::-1]
Out[39]:
'!dlroW olleH'
In [40]:
s
Out[40]:
'Hello World!'
Unfortuantely 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**

'Hello world! 123\$'

3

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

```
In [44]:
s = "hello World! 123$"
```

capitalize(): Captilize the first character and make remaining characters smalle

```
In [45]:
s.capitalize() # no effect on non-alphabets
Out[45]:
```

**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('1') # number of '1's in the string
Out[47]:
```

```
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 occurances 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 seperated by spaces. We can pass custom sperators 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'
1 = date.split('/') # splits ont-time
print(1)
['12', '02', '1984']
In [71]:
1[-1]
Out[71]:
'1984'
In [72]:
date = '12/02/1984'
1 = date.split('/', 1) # splits one-time
print(1)
['12', '02/1984']
In [73]:
date = '12/02/1984'
l = date.rsplit('/', 1)
print(1)
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|1|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 of
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 of
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]:

'AppleAppleAppleApple'

#### **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 descibing the logic. This helps the new devlopers, understanding code better.

In python,

- Hash (#) is uded 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 claculate area of a triangle.
Should use only when all the three sides available.
1 1 1
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 peremeter
    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 o
ut
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 a
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 nam
or summary contain a given string such as "spam", type "modules spam".
```

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

# **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')
                                            Traceback (most recent call
ValueError
 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