

# STRINGS

# COMPOUND DATA TYPE

- Strings are qualitatively different from Integer and Float type.
- Characters which collectively form a String is a Compound Data Type.

For Eg.

```
fruit = "apple"
```

```
letter = fruit[1]
```

```
print (letter)
```

Output : p // (index value starts from 0 as in C & C++)

# LENGTH OF STRINGS

- The inbuilt function to find the length of a string is '**len()**'.

For Eg.

```
fruit = "banana"
```

```
len(fruit)
```

Output : 6

- To get the last letter we might try

```
length = len(fruit)
```

```
last = fruit[length] #ERROR
```

( because there is no character at 6<sup>th</sup> place)

# LENGTH OF STRINGS

(to be continued.....)

- Right Method to do this is :

```
length = len(fruit)
```

```
last = fruit[length-1]
```

- Another way to get the elements from last is :

```
fruit[-1]      # yields the last letter
```

```
fruit[-2]      # yields the second last letter
```

# TRAVERSAL USING WHILE LOOP

- Processing one character at one time.

For Eg.

**index = 0**

**while index < len(fruit):**

**letter = fruit[index]**

**print (letter)**

**index = index + 1**

(Take care of the indentation)

# TRAVERSAL USING FOR LOOP

- For loop provides us a privilege to access the characters without using index.

For Eg.

```
fruit="apple"
```

```
for char in fruit:
```

```
    print (char)
```

(Each time through the loop a character is assigned to the variable char)

# TRAVERSAL USING FOR LOOP

(to be continued.....)

ABECEDARIAN SERIES – Print using for loop

- A series or list in which the elements appear in alphabetical order.

For Eg. In Robert McCloskey's book Make way for Duckings the names of the ducklings were Jack, Kack, Lack, Mack, Nack, Ouack, Pack, Quack

- To print them in order the code is :

```
prefixes = "JKLMNOPQ"
```

```
suffix = "ack"
```

```
for letter in prefixes:
```

```
    print(letter+suffix)
```

# STRING SLICES

- A segment of a string is called a slice, i.e. a character.
- The syntax to select a slice from a string is **a[n:m]**, where a contains strings, n is the starting index and m is the end index.
- Includes the first index and excluding the last index.

Eg:

```
s= "Peter, Paul, and Mary"
```

```
print (s =[0:5])           # Peter
```

```
print (s =[7:11])         # Paul
```

```
print (s =[17:21])        # Mary
```



# STRING SLICES

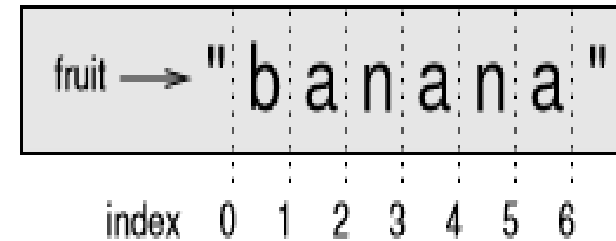
(to be continued.....)

```
fruit = "banana"
```

```
fruit[ : 3]      #ban
```

```
fruit[ 3 :]      #ana
```

```
fruit[:]         ?
```



`[m:n], [m:], [:n], [m:n:step]`

Slicing to get a substring.

From index `m` (included) to `n` (excluded) with an optional step size.

The default `m` is 0, `n` is `len()` - 1, step is 1.

`s[1:3] ⇒ 'el'`

`s[1:-2] ⇒ 'el'`

`s[3:] ⇒ 'lo'`

`s[:-2] ⇒ 'Hel'`

`s[:] ⇒ 'Hello'`

`s[0:5:2] ⇒ 'Hlo'`

`# Slicing`

```
>>> s[1:3]      # Substring from index 1 (included) to 3 (excluded)
'el'
```

```
>>> s[1:-1]
'ello, worl'
```

```
>>> s[:4]       # Same as s[0:4], from the beginning
'Hell'
```

```
>>> s[4:]       # Same as s[4:-1], till the end
'o, world'
```

```
>>> s[:]        # Entire string; same as s[0:len(s)]
'Hello, world'
```

# STRING COMPARISON

- Equality Comparison

```
if word == "banana!"
```

- Other Comparisons

```
if word < "banana":
```

```
    print "Your word," + word + ",comes before banana."
```

```
elif word > "banana":
```

```
    print "Your word," + word + ",comes after banana."
```

# STRING COMPARISON

(to be continued.....)

- > and < comparison operations are useful for putting words in alphabetical order:
- Uppercase letters ,numerals and special symbol comes before Lowercase letters in Python.
- Need to maintain a standard format of the strings.

# STRINGS ARE IMMUTABLE

- An existing string cannot be modified.

For Eg :

```
greeting = "Hello, world!"
```

```
greeting[0] = 'J'
```

**# ERROR!**

```
print greeting
```

Output : Hello, world

# STRINGS ARE IMMUTABLE

(to be continued....)

- The Solution of the problem is

```
greeting = "Hello, world!"  
newGreeting = 'J' + greeting[1:]  
print newGreeting
```

**Output : Jello, World**

- The original string remains intact.

# Creation of Find Function in Strings

- Find function is used to find the index of a particular character inside the string, else it returns void.
- It is opposite to that of the [] operator.

```
def find(str, ch):  
    index = 0  
    while index < len(str):  
        if str[index] == ch:  
            return index  
        index = index + 1  
    return -1
```

# LOOPING AND COUNTING

- For and while loops can be used for looping and counting.
- The following code counts the no of times a appears in the string.

```
fruit = "grapes"  
count = 0  
for char in fruit:  
    if char == 'a':  
        count = count + 1  
print (count)
```

Output : 1



# STRING MODULE

- String module is a package which contains useful functions for manipulating strings.
- To use the string module we need to import it first by using the following line of code i.e.

**import string**

- Find Function : This inbuilt function finds the index of the character in the string.

**fruit = "guava"**

**index = string.find(fruit,"a")**

**Output : 2**

# STRING MODULE

(to be continued....)

- Find Function :

Try out

**string.find("banana","na")**

**#2**

**string.find("banana","na",3)**

**#4, (starts from index 3)**

**string.find("bob","b",1,2)**

**#-1, (checks**

between 1 to  
excluding 2 index)

**2**

# CHARACTER CLASSIFICATION

- Character Classification is a recognition of character (lowercase or uppercase) or it's a digit.
- String module provides several constants that are useful for these purposes.
- `string.lowercase` contains all the letters that the system considers to be lowercase.
- `string.uppercase` contains all the letters that the system considers to be uppercase.

```
import string
```

```
print string.ascii_lowercase
```

```
print string.ascii_uppercase
```

```
print string.digits
```

# Three ways to recognize lowercase

Method 1 :

```
def isLower(ch):  
    return string.ascii_lowercase.find(ch) != -1
```

Method 2 :

```
def isLower(ch):  
    return ch in string.ascii_lowercase
```

Method 3 :

```
def isLower(ch):  
    return 'a' <= ch <= 'z'
```

# String Operations

```
from string import *
fruit="banana apple"
f="10"
f1=" "
print(len(fruit))
print(fruit.find('b'))
print(ascii_lowercase)
print(ascii_uppercase)
print(digits)
print(fruit.upper())
print(fruit.lower())
print(fruit.capitalize())
print(fruit.title())
print(fruit.islower())
print(fruit.isupper())
print(fruit.istitle())
print(f1.isspace())
print(f.isdigit())
```

```
12
0
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
BANANA APPLE
banana apple
Banana apple
Banana Apple
True
False
False
True
True
```

# Assignment Questions:

Q1: Write a program in python to reverse a string.

Q2: Write a program in python to check whether a given string is palindrome or not.

Q3: Write a Python function that accepts a string and calculate the number of upper case letters and lower case letters.

*Sample String* : 'The quick Brown Fox'

*Expected Output* :

No. of Upper case characters : 3

No. of Lower case Characters : 12

Q4:Write a Python function to check whether a string is pangram or not. Note : Pangrams are words or sentences containing every letter of the alphabet at least once.

For example : "The quick brown fox jumps over the lazy dog"

Q5: Write a python program to count the occurrence(frequency) of a particular character in a string.

Q6:Write a Python program to get a string made of the first 2 and the last 2 chars from a given a string. If the string length is less than 2, return instead of the empty string. Sample String : 'wakawama'

Expected Result : 'wama'

Sample String : 'wa'

Expected Result : 'wawa'

Sample String : ' w'

Expected Result : Empty String

Q7: Write a Python program to add 'ing' at the end of a given string (length should be at least 3). If the given string already ends with 'ing' then add 'EE' instead. If the string length of the given string is less than 3, leave it unchanged.

Sample String : 'abc'

Expected Result : 'abcing'

Sample String : 'string'

Expected Result : 'stringEE'

Q8: Write a Python program to find the first appearance of the substring 'not' and 'poor' from a given string, if 'bad' follows the 'poor', replace the whole 'not'...'poor' substring with 'good'. Return the resulting string.

Sample String : 'The lyrics is not that poor!'

Expected Result : 'The lyrics is good!'



Q10: Write a Python program to get a string from a given string where all occurrences of its first char have been changed to '\$', except the first char itself.

Sample String : 'restart'

Expected Result : 'resta\$t'

# Assignment Questions:

- WAP to find a sub string and capitalize it
- WAP to validate mobile no given by user
- WAP to validate Email id given by user