

Python Programming

PIET
CSE Dept.





CHAPTER-5

Python String, List, Tuple & Dictionary



What is Data Structure?

- Data structure identifies how data or values are stored in memory

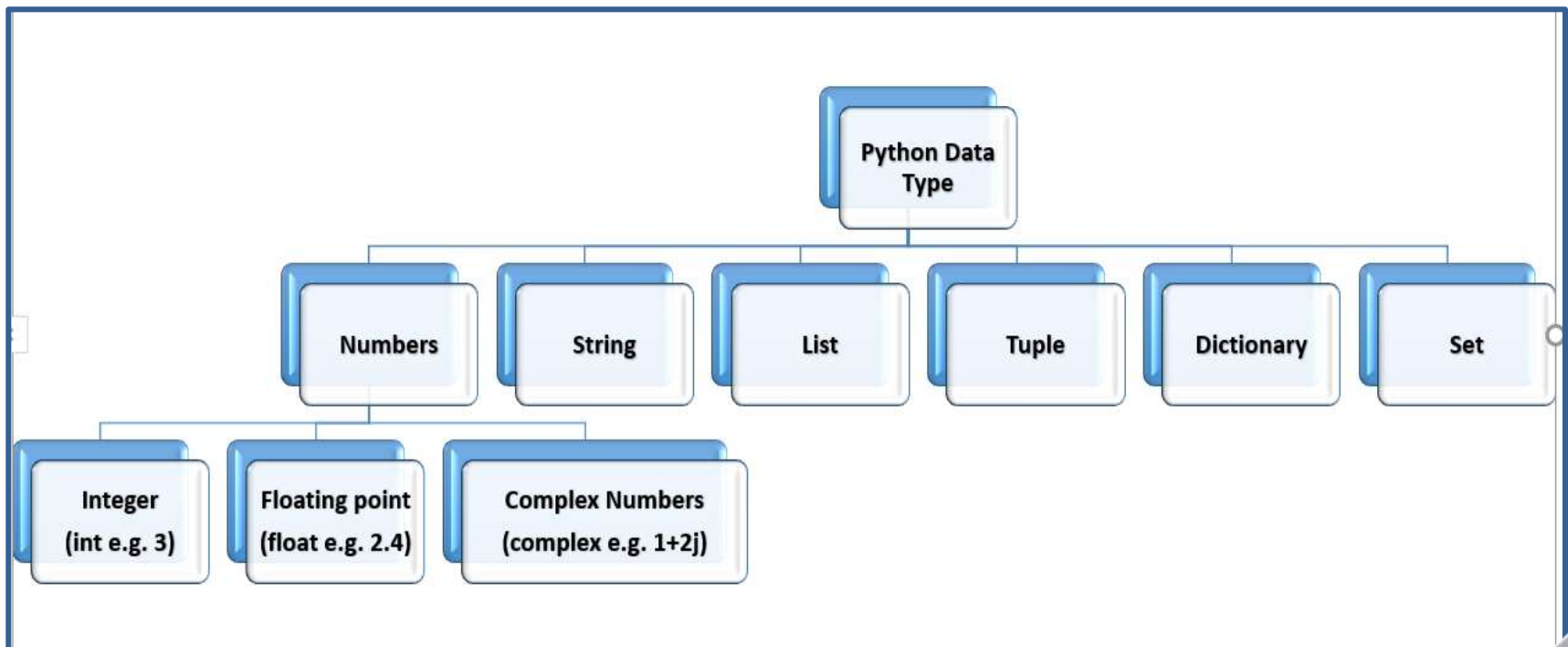


Figure 3.1 Python Data Structure



String

- Sequence of characters
- Keyword for string datatype : str
- Uses single or double quotes : 'Hello' or "Hello"
- When a string contains numbers, it is still a string : '123'
- Convert numbers in a string into a number using int()
- immutable : Value of sting can not be changed

```
>>> st1 = 'Hello'
>>> st2 = "World"
>>> print(st1 + st2)
HelloWorld
>>> st1 = '1'
>>> print(1 + st1)
Traceback (most recent call last):
  File "<pyshell#5>", line 1, in <module>
    print(1 + st1)
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

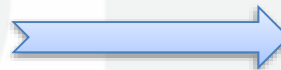
```
>>> st1 = int('1')
>>> print(1 + st1)
```





input() reads string only

```
>>> x = input('Enter Data')
Enter Data2
>>> x + 1
Traceback (most recent call last):
  File "<pyshell#9>", line 1, in <module>
    x + 1
TypeError: must be str, not int
```



```
>>> x = int(input('Enter Data'))
Enter Data2
>>> x + 1
3
```



More on String

- Get length of string
 - `len()`
- String slicing using colon operator
 - `st[start : end]`
- Count the occurrence of character
 - `st.count('character')`
- String uses index
 - String = 'World' is indexed as follows

W	o	r	l	d
0	1	2	3	4

```
>>> st1 = 'World'
>>> letter = st1[2]
>>> letter
'r'
>>> print(len(st1))
5
>>> print(st1[2:4])
rl
>>> 'Hello'.count('l')
2
```



String Library

- List of common function provided by string library
- Explore more using : `dir(string_object)`

- capitalize
- center
- count
- endswith
- find
- Index
- Isalnum
- Isalpha
- Isdigit
- Islower
- isupper
- join
- ljust
- Lower
- Lstrip
- replace
- rjust
- rsplit
- Rstrip
- Startswith
- Swapcase
- upper

```
>>> st1 = 'hello'
>>> st1.capitalize()
'Hello'
>>> st1.endswith('f')
False
>>> st1.find('l')
2
>>> st1.replace('e', 'a')
'hallo'
>>> ' hello '.strip()
'hello'
```



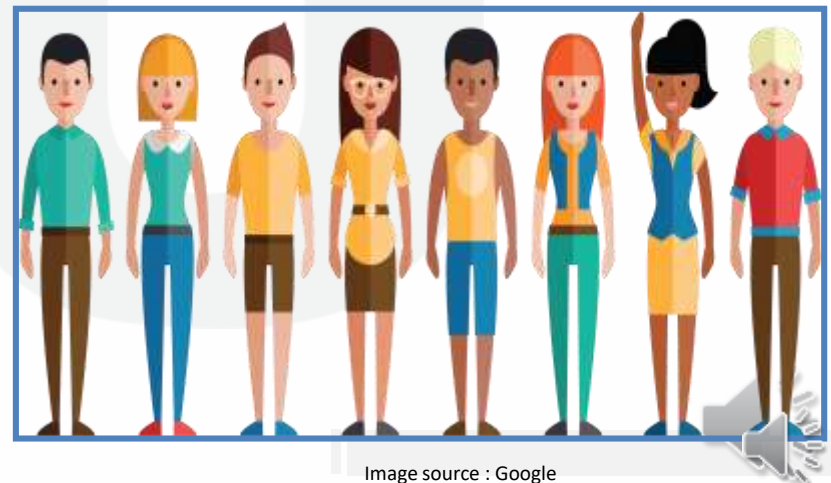
List

- Collection of many values in a single variable
- Mutable : value of list variable can be changed
- Uses square brackets : []
- Example:

```
list_of_number = [ 1, 2.3, 3, 4, 0]
```

```
Friend_list = ['kanu', 'manu', 'tanu']
```

```
City_list = ['Baroda', 'Anand', 123]
```





Exploring List

- List is an ordered collection
- Access any element using index
- Get number of elements : `len()`
- List concatenation : '+'
- List slicing using colon

nita	12	pavan	13	14
0	1	2	3	4

```
>>> my_list = list() #create an empty list
>>> my_list = [] #create an empty list
>>> my_list = ['nita' , 12, 'pavan' , 13, 14]
```

```
>>> my_list[2]
'pavan'
>>> len(my_list)
5
>>> your_list = [2,3]
>>> my_list + your_list
['nita', 12, 'pavan', 13, 14, 2, 3]
>>> my_list[:3]
['nita', 12, 'pavan']
>>> my_list[2:]
['pavan', 13, 14]
>>> my_list[2:3]
['pavan']
```





List Methods

Methods	Description
append	Add element in the list as it is
count	Count the occurrence of an element in list
extend	Add values of object as elements of the list
index	Get the index of an element
sort	Sort the elements of list
insert	Add element at specified index
pop	Retrieve the last element of list
remove	Remove the given element from list
reverse	Reverse the sequence of elements in list
clear	Empty the list by removing all elements

```

>>> list1 = list()
>>> list1.append(2) #add element to list
>>> list1
[2]
>>> list1.append([3,4]) #add nested list in list1
>>> list1
[2, [3, 4]]
>>> list1.extend([3,4]) # add elements of list
>>> list1
[2, [3, 4], 3, 4]
>>> list1.index(3)
2
>>> list1.count(3)
1

```





Playing with List

```
>>> my_list = [4 , 5 , 6 , 3 , 2]
>>> my_list.pop()
2
>>> my_list.pop() #returns the last element
3
>>> my_list
[4, 5, 6]
>>> my_list = [4 , 2 , 6 , 3 , 1]
>>> my_list.pop() #removes the last element
1
>>> my_list.remove(6) # removes the given value
>>> my_list
[4, 2, 3]
>>> my_list.sort() #arrange elements in ascending
>>> my_list
[2, 3, 4]
>>> my_list.reverse()
>>> my_list
[4, 3, 2]
```





Playing with List

```
>>> num_list = [2 , 5 , 7 , 8 , 3]
>>> 5 in num_list
True
>>> 1 not in num_list
True
>>> max(num_list)
8
>>> min(num_list)
2
>>> sum(num_list)
25
>>> avg = sum(num_list)/len(num_list)
>>> avg
5.0
```



List Comprehension

- Use logical statement to create list

```
>>> num_list = [i for i in range(10)]  
>>> num_list  
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```



Tuple

- Same as list
- Immutable : values can not be changed
- Use round brackets

```
>>> my_tuple = (1 , 2 , 3)
>>> my_tuple
(1, 2, 3)
>>> my_tuple[1] = 4
Traceback (most recent call last):
  File "<pyshell#14>", line 1, in <module>
    my_tuple[1] = 4
TypeError: 'tuple' object does not support item assignment
```





Exploring Tuple

➤ Tuple has two method

- Count
- Index

```
>>> t1 = (2 , 3 , 2 , 3 , 4 , 5)
>>> t1.count(3) #count of element 3
2
>>> t1.index(4) #index of element 4
4
```

➤ Tuple as assignment

```
>>> (x , y) = (2 , 3) # x and y are variable
>>> x
2
>>> y
3
>>> x , y = 2 , 3 #No need to put '()'
>>> x
2
```



Dictionary

- Unordered collection of data in key : value form
- Indexed by unique key
- Uses curly braces : { }

Bag of items



Image source : Google





Creating Dictionary

```
>>> purse = dict() #create an empty dictionary
>>> purse['money'] = 12
>>> purse['calculator'] = 1
>>> purse['perfume'] = 2
>>> purse['tissue'] = 10
>>> purse
{'money': 12, 'calculator': 1, 'perfume': 2, 'tissue': 10}
```

OR

```
>>> name = {1:'maya' , 2:'Sachin' , 3:'happy'}
>>> name
{1: 'maya', 2: 'Sachin', 3: 'happy'}
```



Keys as Index

```
>>> purse
{'money': 12, 'tissues': 75, 'candy': 3}
>>> purse = {'money': 12, 'tissues': 75, 'candy': 3}
>>> purse['money']
12
>>> purse['candy']+1
4
```

12	75	3
money	tissues	candy





Dictionary Methods

➤ **get()**

- give the value at given key if key is there, otherwise create given and assign default value

➤ **keys()** : list of keys

➤ **values()** : list of values

➤ **Items()** : list of (key, value)

```
>>> name = {1:'maya' , 2:'sachin'}
>>> name.get(1,0)
'maya'
>>> name[3] = name.get(3,0)
>>> name
{1: 'maya', 2: 'sachin', 3: 0}
>>> name.keys()
dict_keys([1, 2, 3])
>>> name.values()
dict_values(['maya', 'sachin', 0])
>>> name.items()
dict_items([(1, 'maya'), (2, 'sachin'), (3, 0)])
```





Counting Pattern

```
string1 = 'twinkle twinkle little little star'
my_string = string1.lower().split() #converts string into list of words
my_dict = {}
for item in my_string:

    my_dict[item] = my_string.count(item)

print(my_dict)

{'twinkle': 2, 'little': 2, 'star': 1}
```



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