Python Tutorial

```
In [103]: import sys
   import keyword
   import operator
   from datetime import datetime
   import os
```

Keywords

Keywords are the reserved words in Python and can't be used as an identifier

```
In [3]: print(keyword.kwlist) # List all Python Keywords

['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break', 'cl ass', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'for', 'fr om', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']

In [4]: len(keyword.kwlist) # Python contains 35 keywords

Out[4]: 35
```

Identifiers

SyntaxError: invalid syntax

An identifier is a name given to entities like class, functions, variables, etc. It helps to differentiate one entity from another.

Comments in Python

Comments can be used to explain the code for more readabilty.

```
In [18]: # Single line comment
         val1 = 10
In [19]: # Multiple
         # line
         # comment
         val1 = 10
         1.111
In [20]:
         Multiple
         line
          comment
         val1 = 10
         0.00
In [21]:
         Multiple
         line
         comment
          0.00
         val1 = 10
```

Statements

Instructions that a Python interpreter can execute.

```
In [27]: # Single line statement
         p1 = 10 + 20
         p1
Out[27]: 30
In [28]: # Single line statement
         p2 = ['a' , 'b' , 'c' , 'd']
         p2
Out[28]: ['a', 'b', 'c', 'd']
In [26]: # Multiple line statement
         p1 = 20 + 30 \setminus
               + 40 + 50 +\
               +70 + 80
         р1
Out[26]: 290
In [29]: # Multiple line statement
         p2 = ['a']
                'c'
                'd'
         p2
Out[29]: ['a', 'b', 'c', 'd']
```

Indentation

Indentation refers to the spaces at the beginning of a code line. It is very important as Python uses indentation to indicate a block of code. If the indentation is not correct we will endup with **IndentationError** error.

```
In [39]: for i in range(0,5):
             print(i)
                                     # correct indentation
         0
         1
         2
         3
In [43]: # if indentation is skipped we will encounter "IndentationError: expected an ind
         for i in range(0,5):
         print(i)
           File "<ipython-input-43-4a6de03bf63e>", line 2
             print(i)
         IndentationError: expected an indented block
In [45]: for i in range(0,5): print(i) # correct indentation but less readable
         0
         1
         2
         3
         4
In [48]: j=20
         for i in range(0,5):
             print(i) # inside the for loop
         print(j) # outside the for loop
         0
         1
         2
         3
         4
         20
```

Docstrings

- 1) Docstrings provide a convenient way of associating documentation with functions, classes, methods or modules.
- 2) They appear right after the definition of a function, method, class, or module.

```
In [51]: square(2)
Out[51]: 4
In [52]: square.__doc__ # We can access the Docstring using __doc__ method
Out[52]: 'Square Function :- This function will return the square of a number'
In [53]: def evenodd(num):
              '''evenodd Function :- This function will test whether a numbr is Even or Od
             if num % 2 == 0:
                  print("Even Number")
             else:
                  print("Odd Number")
In [54]: evenodd(3)
         Odd Number
In [55]: evenodd(2)
         Even Number
In [56]: evenodd. doc
Out[56]: 'evenodd Function :- This function will test whether a numbr is Even or Odd'
         Variables
         A Python variable is a reserved memory location to store values. A variable is created the moment
         you first assign a value to it.
In [75]: p = 30
```

```
In [76]:
         id() function returns the "identity" of the object.
         The identity of an object - Is an integer
                                    - Guaranteed to be unique
                                    - Constant for this object during its lifetime.
         1.1.1
         id(p)
Out[76]: 140735029552432
In [77]: hex(id(p)) # Memory address of the variable
Out[77]: '0x7fff6d71a530'
```

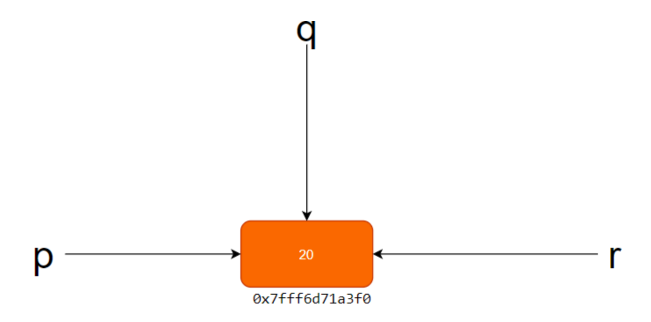
```
In [94]: p = 20  #Creates an integer object with value 20 and assigns the variable p to p
q = 20  # Create new reference q which will point to value 20. p & q will be poi
r = q  # variable r will also point to the same location where p & q are pointin
p , type(p), hex(id(p)) # Variable P is pointing to memory location '0x7fff6d71a

Out[94]: (20, int, '0x7fff6d71a3f0')

In [95]: q , type(q), hex(id(q))

Out[95]: (20, int, '0x7fff6d71a3f0')

Out[96]: (20, int, '0x7fff6d71a3f0')
```



Out[146]: 30

Variable Assigment

```
In [100]: intvar = 10 # Integer variable
floatvar = 2.57 # Float Variable
strvar = "Python Language" # String variable

print(intvar)
print(floatvar)
print(strvar)
10
```

2.57 Python Language

```
Multiple Assignments
In [102]: intvar , floatvar , strvar = 10,2.57, "Python Language" # Using commas to separat
          print(intvar)
          print(floatvar)
          print(strvar)
          10
          2.57
          Python Language
In [105]: p1 = p2 = p3 = p4 = 44 # All variables pointing to same value
          print(p1,p2,p3,p4)
          44 44 44 44
          Data Types
          Numeric
In [135]: | val1 = 10  # Integer data type
          print(val1)
          print(type(val1)) # type of object
          print(sys.getsizeof(val1)) # size of integer object in bytes
          print(val1, " is Integer?", isinstance(val1, int)) # val1 is an instance of int
          10
          <class 'int'>
          28
          10 is Integer? True
In [126]: | val2 = 92.78 # Float data type
          print(val2)
          print(type(val2)) # type of object
          print(sys.getsizeof(val2)) # size of float object in bytes
          print(val2, " is float?", isinstance(val2, float)) # Val2 is an instance of floa
          92.78
```

<class 'float'>

print(val3)

(25+10j)

32

<class 'complex'>

92.78 is float? True

In [136]: | val3 = 25 + 10j # Complex data type

(25+10j) is complex? True

print(type(val3)) # type of object

print(sys.getsizeof(val3)) # size of float object in bytes

print(val3, " is complex?", isinstance(val3, complex)) # val3 is an instance of

```
In [119]: sys.getsizeof(int()) # size of integer object in bytes
Out[119]: 24
In [120]: sys.getsizeof(float()) # size of float object in bytes
Out[120]: 24
In [138]: sys.getsizeof(complex()) # size of complex object in bytes
Out[138]: 32
```

Boolean

Boolean data type can have only two possible values true or false.

```
In [139]: bool1 = True
In [140]: bool2 = False
In [143]: |print(type(bool1))
          <class 'bool'>
In [144]: print(type(bool2))
          <class 'bool'>
In [148]: isinstance(bool1, bool)
Out[148]: True
In [235]: bool(0)
Out[235]: False
In [236]: bool(1)
Out[236]: True
In [237]: bool(None)
Out[237]: False
In [238]: bool (False)
Out[238]: False
```

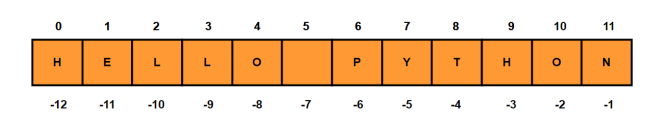
Strings

String Creation

```
In [193]: str1 = "HELLO PYTHON"
          print(str1)
          HELLO PYTHON
In [194]: mystr = 'Hello World' # Define string using single quotes
          print(mystr)
          Hello World
In [195]: mystr = "Hello World" # Define string using double quotes
          print(mystr)
          Hello World
In [196]: mystr = '''Hello
                      World ''' # Define string using triple quotes
          print(mystr)
          Hello
                      World
In [197]: | mystr = """Hello
                     World""" # Define string using triple quotes
          print(mystr)
          Hello
                     World
In [198]: mystr = ('Happy '
                   'Monday '
                   'Everyone')
          print(mystr)
          Happy Monday Everyone
In [199]: mystr2 = 'Woohoo '
          mystr2 = mystr2*5
          mystr2
Out[199]: 'Woohoo Woohoo Woohoo Woohoo '
In [200]: len(mystr2) # Length of string
Out[200]: 35
```

String Indexing

Forward Indexing



Backward Indexing

```
In [201]: str1
Out[201]: 'HELLO PYTHON'
In [202]: str1[0] # First character in string "str1"
Out[202]: 'H'
In [203]: str1[len(str1)-1] # Last character in string using len function
Out[203]: 'N'
In [204]: str1[-1] # Last character in string
Out[204]: 'N'
In [205]: str1[6] #Fetch 7th element of the string
Out[205]: 'P'
In [206]: str1[5]
Out[206]: ' '
```

String Slicing

```
In [207]: str1[0:5] # String slicing - Fetch all characters from 0 to 5 index location exc
Out[207]: 'HELLO'
In [208]: str1[6:12] # String slicing - Retreive all characters between 6 - 12 index loc e
Out[208]: 'PYTHON'
In [209]: str1[-4:] # Retreive last four characters of the string
Out[209]: 'THON'
```

```
In [210]: str1[-6:] # Retreive last six characters of the string
Out[210]: 'PYTHON'
In [211]: | str1[:4] # Retreive first four characters of the string
Out[211]: 'HELL'
In [212]: str1[:6] # Retreive first six characters of the string
Out[212]: 'HELLO '
          Update & Delete String
In [213]: str1
Out[213]: 'HELLO PYTHON'
In [214]: #Strings are immutable which means elements of a string cannot be changed once t
          str1[0:5] = 'HOLAA'
                                                     Traceback (most recent call last)
          TypeError
          <ipython-input-214-ea670ff3ec72> in <module>
                1 #Strings are immutable which means elements of a string cannot be chang
          ed once they have been assigned.
          ----> 2 str1[0:5] = 'HOLAA'
          TypeError: 'str' object does not support item assignment
In [215]: | del str1 # Delete a string
          print(srt1)
          NameError
                                                     Traceback (most recent call last)
          <ipython-input-215-7fcc0cc83dcc> in <module>
                1 del str1 # Delete a string
          ---> 2 print(srt1)
          NameError: name 'srt1' is not defined
          String concatenation
In [216]: # String concatenation
          s1 = "Hello"
          s2 = "Asif"
          s3 = s1 + s2
          print(s3)
          HelloAsif
```

```
In [217]: # String concatenation
s1 = "Hello"
s2 = "Asif"
s3 = s1 + " " + s2
print(s3)
```

Hello Asif

Iterating through a String

```
In [218]: mystr1 = "Hello Everyone"
In [219]: # Iteration
           for i in mystr1:
                print(i)
           Н
           e
           1
           1
           0
           Ε
           ٧
           e
           r
           У
           0
           n
           e
In [220]: for i in enumerate(mystr1):
                print(i)
           (0, 'H')
           (1, 'e')
           (2, '1')
           (3, '1')
           (4, 'o')
(5, '')
           (6, 'E')
           (7, 'v')
           (8, 'e')
           (9, 'r')
           (10, 'y')
           (11, 'o')
(12, 'n')
           (13, 'e')
```

String Membership

```
In [222]: # String membership

mystr1 = "Hello Everyone"

print ('Hello' in mystr1) # Check whether substring "Hello" is present in string
print ('Everyone' in mystr1) # Check whether substring "Everyone" is present in
print ('Hi' in mystr1) # Check whether substring "Hi" is present in string "mysr

True
True
True
False
```

String Partitioning

```
In [256]:
    """
The partition() method searches for a specified string and splits the string int
    - The first element contains the part before the argument string.
    - The second element contains the argument string.
    - The third element contains the part after the argument string.
    """
    str5 = "Natural language processing with Python and R and Java"
    L = str5.partition("and")
    print(L)
    ('Natural language processing with Python ', 'and', ' R and Java')
```

('Natural language processing with Python and R ', 'and', ' Java')

String Functions

```
In [267]: | mystr2 = " Hello Everyone "
          mystr2
Out[267]: ' Hello Everyone '
In [268]: | mystr2.strip() # Removes white space from begining & end
Out[268]: 'Hello Everyone'
In [270]: mystr2.rstrip() # Removes all whitespaces at the end of the string
Out[270]: ' Hello Everyone'
In [269]: mystr2.lstrip() # Removes all whitespaces at the begining of the string
Out[269]: 'Hello Everyone
In [272]: mystr2 = "*******Hello Everyone********All the Best********
Out[272]: '*******Hello Everyone*******All the Best********
In [273]: mystr2.strip('*') # Removes all '*' characters from begining & end of the string
Out[273]: 'Hello Everyone*******All the Best'
In [274]: | mystr2.rstrip('*') # Removes all '*' characters at the end of the string
Out[274]: '*********Hello Everyone*********All the Best'
In [275]: mystr2.lstrip('*') # Removes all '*' characters at the begining of the string
Out[275]: 'Hello Everyone********All the Best********
```

```
In [276]: mystr2 = " Hello Everyone "
In [277]: mystr2.lower() # Return whole string in lowercase
Out[277]: ' hello everyone '
In [278]: mystr2.upper() # Return whole string in uppercase
Out[278]: ' HELLO EVERYONE '
In [279]: mystr2.replace("He" , "Ho") #Replace substring "He" with "Ho"
Out[279]: ' Hollo Everyone '
In [280]: mystr2.replace(" " , "") # Remove all whitespaces using replace function
Out[280]: 'HelloEveryone'
In [281]: mystr5 = "one two Three one two two three"
In [230]: mystr5.count("one") # Number of times substring "one" occurred in string.
Out[230]: 2
In [231]: mystr5.count("two") # Number of times substring "two" occurred in string.
Out[231]: 3
In [232]: mystr5.startswith("one") # Return boolean value True if string starts with "one"
Out[232]: True
In [233]: mystr5.endswith("three") # Return boolean value True if string ends with "three"
Out[233]: True
In [234]: mystr4 = "one two three four one two two three five five six seven six seven one
```

```
In [235]: mylist = mystr4.split() # Split String into substrings
           mylist
Out[235]: ['one',
            'two',
            'three',
            'four',
            'one',
            'two',
            'two',
            'three',
            'five',
            'five',
            'six',
            'seven',
            'six',
            'seven',
            'one',
            'one',
            'one',
            'ten',
            'eight',
            'ten',
            'nine',
            'eleven',
            'ten',
            'ten',
            'nine']
In [236]:
           # Combining string & numbers using format method
           item1 = 40
           item2 = 55
           item3 = 77
           res = "Cost of item1 , item2 and item3 are {} , {} and {}"
          print(res.format(item1,item2,item3))
           Cost of item1 , item2 and item3 are 40 , 55 and 77
In [237]:
          # Combining string & numbers using format method
           item1 = 40
           item2 = 55
           item3 = 77
           res = "Cost of item3 , item2 and item1 are \{2\} , \{1\} and \{0\}"
           print(res.format(item1,item2,item3))
           Cost of item3 , item2 and item1 are 77 , 55 and 40
```

```
In [238]: | str2 = " WELCOME EVERYONE "
         str2 = str2.center(100) # center align the string using a specific character as
         print(str2)
                                                WELCOME EVERYONE
In [239]: | str2 = " WELCOME EVERYONE "
         str2 = str2.center(100,'*') # center align the string using a specific character
         print(str2)
         *******
In [240]: str2 = " WELCOME EVERYONE "
         str2 = str2.rjust(50) # Right align the string using a specific character as the
         print(str2)
                                        WELCOME EVERYONE
In [241]: | str2 = " WELCOME EVERYONE "
         str2 = str2.rjust(50,'*') # Right align the string using a specific character ('
         print(str2)
         ****** WELCOME EVERYONE
In [242]:
         str4 = "one two three four five six seven"
         loc = str4.find("five") # Find the location of word 'five' in the string "str4"
         print(loc)
         19
In [243]: | str4 = "one two three four five six seven"
         loc = str4.index("five") # Find the location of word 'five' in the string "str4"
         print(loc)
         19
In [244]:
         mystr6 = '123456789'
         print(mystr6.isalpha()) # returns True if all the characters in the text are let
         print(mystr6.isalnum()) # returns True if a string contains only letters or num
         print(mystr6.isdecimal()) # returns True if all the characters are decimals (0-9
         print(mystr6.isnumeric()) # returns True if all the characters are numeric (0-9)
         False
         True
         True
         True
```

```
In [245]: | mystr6 = 'abcde'
          print(mystr6.isalpha()) # returns True if all the characters in the text are let
          print(mystr6.isalnum()) # returns True if a string contains only letters or num
          print(mystr6.isdecimal()) # returns True if all the characters are decimals (0-9)
          print(mystr6.isnumeric()) # returns True if all the characters are numeric (0-9)
          True
          True
          False
          False
In [246]: | mystr6 = 'abc12309'
          print(mystr6.isalpha()) # returns True if all the characters in the text are let
          print(mystr6.isalnum()) # returns True if a string contains only letters or num
          print(mystr6.isdecimal()) # returns True if all the characters are decimals (0-9)
          print(mystr6.isnumeric()) # returns True if all the characters are numeric (0-9)
          False
          True
          False
          False
In [247]: | mystr7 = 'ABCDEF'
          print(mystr7.isupper()) # Returns True if all the characters are in upper case
          print(mystr7.islower()) # Returns True if all the characters are in lower case
          True
          False
In [248]: mystr8 = 'abcdef'
          print(mystr8.isupper()) # Returns True if all the characters are in upper case
          print(mystr8.islower()) # Returns True if all the characters are in lower case
          False
          True
In [258]: str6 = "one two three four one two two three five five six one ten eight ten nin
          loc = str6.rfind("one") # Last occurrence of word 'one' in string "str6"
          print(loc)
          51
In [259]: loc = str6.rindex("one") # last occurrence of word 'one' in string "str6"
          print(loc)
          51
In [264]: | txt = "
                    abc def ghi
          txt.rstrip()
Out[264]: 'abc def ghi'
```

Using Escape Character

```
In [253]: #Using escape character to allow illegal characters
mystr = "My favourite series is \"Game of Thrones\""
print(mystr)
```

My favourite series is "Game of Thrones"

List

- 1) List is an ordered sequence of items.
- 2) We can have different data types under a list. E.g we can have integer, float and string items in a same list.

List Creation

```
In [426]: list4 = ['one','two', "three"]  # List of strings

In [427]: list5 = ['Asif', 25 ,[50, 100],[150, 90]]  # Nested Lists

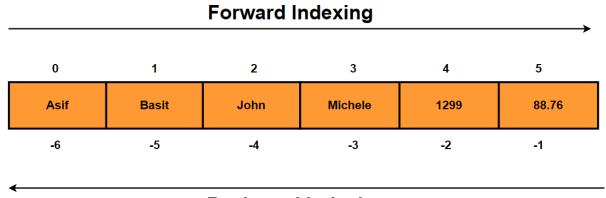
In [428]: list6 = [100, 'Asif', 17.765]  # List of mixed data types

In [429]: list7 = ['Asif', 25 ,[50, 100],[150, 90] , {'John' , 'David'}]

In [430]: len(list6) #Length of List

Out[430]: 3
```

List Indexing



Backward Indexing

```
In [432]: list2[0] # Retreive first element of the list
Out[432]: 10
In [433]: list4[0] # Retreive first element of the list
Out[433]: 'one'
In [434]: list4[0][0] # Nested indexing - Access the first character of the first list ele
Out[434]: 'o'
In [435]: list4[-1] # Last item of the list
Out[435]: 'three'
In [436]: list5[-1] # Last item of the list
Out[436]: [150, 90]
```

List Slicing

```
In [437]: mylist = ['one' , 'two' , 'three' , 'four' , 'five' , 'six' , 'seven' , 'eight']
In [438]: mylist[0:3] # Return all items from 0th to 3rd index location excluding the item
Out[438]: ['one', 'two', 'three']
In [439]: mylist[2:5] # List all items from 2nd to 5th index location excluding the item a
Out[439]: ['three', 'four', 'five']
In [440]: mylist[:3] # Return first three items
Out[440]: ['one', 'two', 'three']
In [441]: mylist[:2] # Return first two items
Out[441]: ['one', 'two']
In [442]: mylist[-3:] # Return Last three items
Out[442]: ['six', 'seven', 'eight']
In [443]: |mylist[-2:] # Return Last two items
Out[443]: ['seven', 'eight']
In [444]: mylist[-1] # Return last item of the list
Out[444]: 'eight'
In [445]: | mylist[:] # Return whole list
Out[445]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
          Add, Remove & Change Items
In [446]: mylist
Out[446]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
In [447]: mylist.append('nine') # Add an item to the end of the list
          mylist
Out[447]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine']
In [448]: | mylist.insert(9,'ten') # Add item at index Location 9
          mylist
Out[448]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'ten']
```

```
In [449]: mylist.insert(1,'ONE') # Add item at index Location 1
          mylist
Out[449]: ['one',
            'ONE',
            'two',
            'three',
            'four',
            'five',
            'six',
            'seven',
            'eight',
            'nine',
            'ten']
In [450]: mylist.remove('ONE') # Remove item "ONE"
          mylist
Out[450]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'ten']
In [451]: mylist.pop() # Remove Last item of the list
          mylist
Out[451]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine']
In [452]: mylist.pop(8) # Remove item at index Location 8
          mylist
Out[452]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
In [453]: del mylist[7] # Remove item at index location 7
          mylist
Out[453]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven']
In [454]: | # Change value of the string
          mylist[0] = 1
          mylist[1] = 2
          mylist[2] = 3
          mylist
Out[454]: [1, 2, 3, 'four', 'five', 'six', 'seven']
In [455]: mylist.clear() # Empty List / Delete all items in the list
          mylist
Out[455]: []
```

```
In [456]: | del mylist # Delete the whole list
          mylist
          NameError
                                                     Traceback (most recent call last)
          <ipython-input-456-50c7849aa2cb> in <module>
                1 del mylist # Delete the whole list
          ----> 2 mylist
          NameError: name 'mylist' is not defined
          Copy List
In [457]: | mylist = ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine'
In [458]: |mylist1 = mylist # Create a new reference "mylist1"
In [459]: |id(mylist) , id(mylist1) # The address of both mylist & mylist1 will be the same
Out[459]: (1537348392776, 1537348392776)
In [460]: |mylist2 = mylist.copy() # Create a copy of the list
In [461]: id(mylist2) # The address of mylist2 will be different from mylist because mylis
Out[461]: 1537345955016
In [462]: |mylist[0] = 1
In [463]: mylist
Out[463]: [1, 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'ten']
In [464]: mylist1 # mylist1 will be also impacted as it is pointing to the same list
Out[464]: [1, 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'ten']
In [465]: mylist2 # Copy of list won't be impacted due to changes made on the original lis
Out[465]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight', 'nine', 'ten']
          Join Lists
In [466]: list1 = ['one', 'two', 'three', 'four']
          list2 = ['five', 'six', 'seven', 'eight']
In [467]: list3 = list1 + list2 # Join two Lists by '+' operator
          list3
Out[467]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
```

```
In [468]: list1.extend(list2) #Append List2 with List1
          list1
Out[468]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
          List Membership
In [469]: list1
Out[469]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
In [470]: one in list1 # Check if one exist in the list
Out[470]: True
In [471]: 'ten' in list1 # Check if 'ten' exist in the list
Out[471]: False
In [472]: if 'three' in list1: # Check if 'three' exist in the list
              print('Three is present in the list')
          else:
              print('Three is not present in the list')
          Three is present in the list
In [473]: if 'eleven' in list1: # Check if 'eleven' exist in the list
              print('eleven is present in the list')
          else:
              print('eleven is not present in the list')
          eleven is not present in the list
          Reverse & Sort List
In [474]: list1
```

```
In [477]: mylist3 = [9,5,2,99,12,88,34]
          mylist3.sort() # Sort list in ascending order
          mylist3
Out[477]: [2, 5, 9, 12, 34, 88, 99]
In [478]: mylist3 = [9,5,2,99,12,88,34]
          mylist3.sort(reverse=True) # Sort list in descending order
          mylist3
Out[478]: [99, 88, 34, 12, 9, 5, 2]
In [584]: mylist4 = [88,65,33,21,11,98]
          sorted(mylist4)
                                # Returns a new sorted list and doesn't change original L
Out[584]: [11, 21, 33, 65, 88, 98]
In [585]: mylist4
Out[585]: [88, 65, 33, 21, 11, 98]
          Loop through a list
In [481]: |list1
Out[481]: ['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']
In [482]: for i in list1:
              print(i)
          one
          two
          three
          four
          five
          six
          seven
          eight
In [483]: | for i in enumerate(list1):
              print(i)
          (0, 'one')
          (1, 'two')
          (2, 'three')
          (3, 'four')
          (4, 'five')
          (5, 'six')
          (6, 'seven')
          (7, 'eight')
```

Count

```
In [485]: list10 =['one', 'two', 'three', 'four', 'one', 'one', 'two', 'three']

In [486]: list10.count('one') # Number of times item "one" occurred in the list.

Out[486]: 3

In [487]: list10.count('two') # Occurence of item 'two' in the list

Out[487]: 2

In [489]: list10.count('four') #Occurence of item 'four' in the list

Out[489]: 1
```

All / Any

The all() method returns:

- True If all elements in a list are true
- False If any element in a list is false

The any() function returns True if any element in the list is True. If not, any() returns False.

```
In [816]: L1 = [1,2,3,4,0]
In [817]: all(L1) # Will Return false as one value is false (Value 0)
Out[817]: False
In [818]: any(L1) # Will Return True as we have items in the list with True value
Out[818]: True
In [819]: L2 = [1,2,3,4,True,False]
In [820]: all(L2) # Returns false as one value is false
Out[820]: False
In [821]: any(L2) # Will Return True as we have items in the list with True value
Out[821]: True
In [822]: L3 = [1,2,3,True]
In [823]: all(L3) # Will return True as all items in the list are True
Out[823]: True
```

```
In [824]: any(L3) # Will Return True as we have items in the list with True value
```

Out[824]: True

List Comprehensions

- List Comprehensions provide an elegant way to create new lists.
- It consists of brackets containing an expression followed by a for clause, then zero or more for or if clauses.

```
In [287]: mystring = "WELCOME"
    mylist = [ i for i in mystring ] # Iterating through a string Using List Compreh
    mylist
Out[287]: ['W', 'E', 'L', 'C', 'O', 'M', 'E']
In [289]: mylist1 = [ i for i in range(40) if i % 2 == 0] # Display all even numbers betwe
    mylist1
Out[289]: [0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38]
In [290]: mylist2 = [ i for i in range(40) if i % 2 == 1] # Display all odd numbers betwee
    mylist2
Out[290]: [1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39]
In [325]: mylist3 = [num**2 for num in range(10)] # calculate square of all numbers betwee
    mylist3
Out[325]: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

[expression for item in list] [num**2 for num in range(10)]

```
In [317]: # Multiple whole list by 10
list1 = [2,3,4,5,6,7,8]
list1 = [i*10 for i in list1]
list1
Out[317]: [20, 30, 40, 50, 60, 70, 80]
```

```
In [299]: #List all numbers divisible by 3 , 9 & 12 using nested "if" with List Comprehens
          mylist4 = [i for i in range(200) if i % 3 == 0 if i % 9 == 0 if i % 12 == 0]
          mylist4
Out[299]: [0, 36, 72, 108, 144, 180]
In [309]: # Odd even test
          11 = [print("{} is Even Number".format(i)) if i%2==0 else print("{} is odd numbe
          0 is Even Number
          1 is odd number
          2 is Even Number
          3 is odd number
          4 is Even Number
          5 is odd number
          6 is Even Number
          7 is odd number
          8 is Even Number
          9 is odd number
In [315]: # Extract numbers from a string
          mystr = "One 1 two 2 three 3 four 4 five 5 six 6789"
          numbers = [i for i in mystr if i.isdigit()]
          numbers
Out[315]: ['1', '2', '3', '4', '5', '6', '7', '8', '9']
In [316]: # Extract letters from a string
          mystr = "One 1 two 2 three 3 four 4 five 5 six 6789"
          numbers = [i for i in mystr if i.isalpha()]
          numbers
Out[316]: ['0',
            'n',
            'e',
            't',
            'o',
            't',
            'h',
            'r',
            'e',
            'e',
            'f',
            'o',
            'u',
            'r',
            'f',
            'v',
            'e',
            'i',
            'x']
```

Tuples

- 1. Tuple is similar to List except that the objects in tuple are immutable which means we cannot change the elements of a tuple once assigned.
- 2. When we do not want to change the data over time, tuple is a preferred data type.
- Iterating over the elements of a tuple is faster compared to iterating over a list.

Tuple Creation

```
In [533]: tup1 = ()  # Empty tuple
In [534]: tup2 = (10,30,60)  # tuple of integers numbers
In [535]: tup3 = (10.77,30.66,60.89)  # tuple of float numbers
In [536]: tup4 = ('one', 'two', "three")  # tuple of strings
In [537]: tup5 = ('Asif', 25,(50, 100),(150, 90))  # Nested tuples
In [538]: tup6 = (100, 'Asif', 17.765)  # Tuple of mixed data types
In [539]: tup7 = ('Asif', 25,[50, 100],[150, 90], {'John', 'David'}, (99,22,33))
In [540]: len(tup7) #Length of List
Out[540]: 6
```

Tuple Indexing

```
In [541]: tup2[0] # Retreive first element of the tuple
Out[541]: 10
In [542]: tup4[0] # Retreive first element of the tuple
Out[542]: 'one'
In [543]: tup4[0][0] # Nested indexing - Access the first character of the first tuple ele
Out[543]: 'o'
In [544]: tup4[-1] # Last item of the tuple
Out[544]: 'three'
```

```
In [545]: tup5[-1] # Last item of the tuple
Out[545]: (150, 90)
```

Tuple Slicing

```
In [560]: mytuple = ('one' , 'two' , 'three' , 'four' , 'five' , 'six' , 'seven' , 'eight'
In [547]: mytuple[0:3] # Return all items from 0th to 3rd index location excluding the ite
Out[547]: ('one', 'two', 'three')
In [548]: mytuple[2:5] # List all items from 2nd to 5th index location excluding the item
Out[548]: ('three', 'four', 'five')
In [549]: mytuple[:3] # Return first three items
Out[549]: ('one', 'two', 'three')
In [550]: mytuple[:2] # Return first two items
Out[550]: ('one', 'two')
In [551]: mytuple[-3:] # Return last three items
Out[551]: ('six', 'seven', 'eight')
In [552]: mytuple[-2:] # Return last two items
Out[552]: ('seven', 'eight')
In [553]: mytuple[-1] # Return last item of the tuple
Out[553]: 'eight'
In [554]: mytuple[:] # Return whole tuple
Out[554]: ('one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight')
```

Remove & Change Items

```
In [555]: mytuple
Out[555]: ('one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight')
```

```
Traceback (most recent call last)
          <ipython-input-556-667a276aa503> in <module>
          ----> 1 del mytuple[0]
          TypeError: 'tuple' object doesn't support item deletion
In [557]: mytuple[0] = 1 # Tuples are immutable which means we can't CHANGE tuple items
          TypeError
                                                     Traceback (most recent call last)
          <ipython-input-557-4cf492702bfd> in <module>
          ----> 1 mytuple[0] = 1
          TypeError: 'tuple' object does not support item assignment
In [561]: del mytuple # Deleting entire tuple object is possible
          Loop through a tuple
In [570]: |mytuple
Out[570]: ('one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight')
In [571]: for i in mytuple:
              print(i)
          one
          two
          three
          four
          five
          six
          seven
          eight
In [572]: for i in enumerate(mytuple):
             print(i)
          (0, 'one')
          (1, 'two')
          (2, 'three')
          (3, 'four')
          (4, 'five')
          (5, 'six')
           (6, 'seven')
          (7, 'eight')
```

In [556]: del mytuple[0] # Tuples are immutable which means we can't DELETE tuple items

Count

```
In [573]: mytuple1 =('one', 'two', 'three', 'four', 'one', 'one', 'two', 'three')
In [574]: mytuple1.count('one') # Number of times item "one" occurred in the tuple.
Out[574]: 3
In [575]: mytuple1.count('two') # Occurrence of item 'two' in the tuple
Out[575]: 2
In [576]: mytuple1.count('four') #Occurence of item 'four' in the tuple
Out[576]: 1
          Tuple Membership
In [577]: mytuple
Out[577]: ('one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight')
In [578]: 'one' in mytuple # Check if 'one' exist in the list
Out[578]: True
In [579]: 'ten' in mytuple # Check if 'ten' exist in the list
Out[579]: False
In [581]: if 'three' in mytuple: # Check if 'three' exist in the List
              print('Three is present in the tuple')
          else:
              print('Three is not present in the tuple')
          Three is present in the tuple
In [583]: if 'eleven' in mytuple: # Check if 'eleven' exist in the list
              print('eleven is present in the tuple')
          else:
              print('eleven is not present in the tuple')
          eleven is not present in the tuple
          Index Position
In [586]: mytuple
Out[586]: ('one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight')
```

```
In [587]: mytuple.index('one') # Index of first element equal to 'one'
Out[587]: 0
In [590]: mytuple.index('five') # Index of first element equal to 'five'
Out[590]: 4
In [591]: mytuple1
Out[591]: ('one', 'two', 'three', 'four', 'one', 'one', 'two', 'three')
In [593]: mytuple1.index('one') # Index of first element equal to 'one'
Out[593]: 0
```

Sorting

```
In [594]: mytuple2 = (43,67,99,12,6,90,67)
In [595]: sorted(mytuple2) # Returns a new sorted list and doesn't change original tuple
Out[595]: [6, 12, 43, 67, 67, 90, 99]
In [596]: sorted(mytuple2, reverse=True) # Sort in descending order
Out[596]: [99, 90, 67, 67, 43, 12, 6]
```

Sets

- 1) Unordered & Unindexed collection of items.
- 2) Set elements are unique. Duplicate elements are not allowed.
- 3) Set elements are immutable (cannot be changed).
- 4) Set itself is mutable. We can add or remove items from it.

Set Creation

```
In [634]: myset = {1,2,3,4,5} # Set of numbers
myset
Out[634]: {1, 2, 3, 4, 5}
In [635]: len(myset) #Length of the set
Out[635]: 5
```

```
In [636]: |my_set = {1,1,2,2,3,4,5,5}
                                    # Duplicate elements are not allowed.
          my_set
Out[636]: {1, 2, 3, 4, 5}
In [637]: myset1 = {1.79,2.08,3.99,4.56,5.45} # Set of float numbers
Out[637]: {1.79, 2.08, 3.99, 4.56, 5.45}
In [638]: | myset2 = {'Asif' , 'John' , 'Tyrion'} # Set of Strings
          myset2
Out[638]: {'Asif', 'John', 'Tyrion'}
In [639]: myset3 = {10,20, "Hola", (11, 22, 32)} # Mixed datatypes
          myset3
Out[639]: {(11, 22, 32), 10, 20, 'Hola'}
In [640]: | myset3 = {10,20, "Hola", [11, 22, 32]} # set doesn't allow mutable items like li
          myset3
          TypeError
                                                     Traceback (most recent call last)
          <ipython-input-640-d23fdc3a319e> in <module>
          ----> 1 myset3 = {10,20, "Hola", [11, 22, 32]} # set doesn't allow mutable item
          s like lists
                2 myset3
          TypeError: unhashable type: 'list'
In [641]: myset4 = set() # Create an empty set
          print(type(myset4))
          <class 'set'>
In [673]: |my_set1 = set(('one', 'two', 'three', 'four'))
          my_set1
Out[673]: {'four', 'one', 'three', 'two'}
```

Loop through a Set

```
In [776]: myset = {'one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight'}
          for i in myset:
              print(i)
          eight
          one
          seven
          three
          five
          two
          six
          four
In [777]: | for i in enumerate(myset):
             print(i)
          (0, 'eight')
          (1, 'one')
          (2, 'seven')
          (3, 'three')
          (4, 'five')
          (5, 'two')
          (6, 'six')
          (7, 'four')
          Set Membership
In [675]: myset
Out[675]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [676]: 'one' in myset # Check if 'one' exist in the set
Out[676]: True
In [677]: 'ten' in myset # Check if 'ten' exist in the set
Out[677]: False
In [678]: if 'three' in myset: # Check if 'three' exist in the set
              print('Three is present in the set')
          else:
              print('Three is not present in the set')
          Three is present in the set
In [679]: if 'eleven' in myset: # Check if 'eleven' exist in the list
              print('eleven is present in the set')
          else:
              print('eleven is not present in the set')
```

eleven is not present in the set

Add & Remove Items

```
In [680]: myset
Out[680]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [681]: myset.add('NINE') # Add item to a set using add() method
          myset
Out[681]: {'NINE', 'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [683]: myset.update(['TEN' , 'ELEVEN' , 'TWELVE']) # Add multiple item to a set using
          myset
Out[683]: {'ELEVEN',
            'NINE',
            'TEN',
            'TWELVE',
            'eight',
            'five',
            'four',
            'one',
            'seven',
            'six',
            'three',
            'two'}
In [684]: myset.remove('NINE') # remove item in a set using remove() method
          myset
Out[684]: {'ELEVEN',
            'TEN',
            'TWELVE',
            'eight',
            'five',
            'four',
            'one',
            'seven',
            'six',
            'three',
            'two'}
In [685]: myset.discard('TEN') # remove item from a set using discard() method
          myset
Out[685]: {'ELEVEN',
            'TWELVE',
            'eight',
            'five',
            'four',
            'one',
            'seven',
            'six',
            'three',
            'two'}
```

```
In [688]: myset.clear() # Delete all items in a set
          myset
Out[688]: set()
In [689]: | del myset # Delete the set object
          myset
          NameError
                                                     Traceback (most recent call last)
          <ipython-input-689-0912ea1b8932> in <module>
                1 del myset
          ----> 2 myset
          NameError: name 'myset' is not defined
          Copy Set
In [705]: | myset = {'one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight'}
          myset
Out[705]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [706]: | myset1 = myset # Create a new reference "myset1"
          myset1
Out[706]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [707]: |id(myset) , id(myset1) # The address of both myset & myset1 will be the same as
Out[707]: (1537349033320, 1537349033320)
In [708]: | my set = myset.copy() # Create a copy of the list
          my set
Out[708]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}
In [710]: id(my_set) # The address of my_set will be different from myset because my_set i
Out[710]: 1537352902024
In [711]: | myset.add('nine')
          myset
Out[711]: {'eight', 'five', 'four', 'nine', 'one', 'seven', 'six', 'three', 'two'}
In [712]: myset1 # myset1 will be also impacted as it is pointing to the same Set
Out[712]: {'eight', 'five', 'four', 'nine', 'one', 'seven', 'six', 'three', 'two'}
In [713]: my_set # Copy of the set won't be impacted due to changes made on the original S
```

Out[713]: {'eight', 'five', 'four', 'one', 'seven', 'six', 'three', 'two'}

Set Operation

Union

```
In [757]: A = {1,2,3,4,5}
B = {4,5,6,7,8}
C = {8,9,10}

In [758]: A | B # Union of A and B (All elements from both sets. NO DUPLICATES)

Out[758]: {1, 2, 3, 4, 5, 6, 7, 8}

In [759]: A.union(B) # Union of A and B

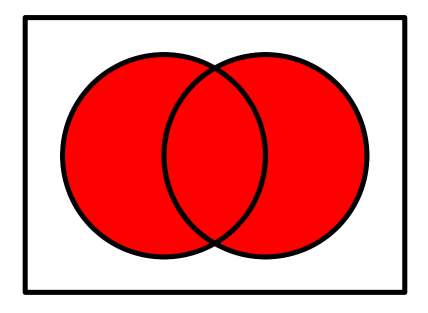
Out[759]: {1, 2, 3, 4, 5, 6, 7, 8}

In [760]: A.union(B, C) # Union of A, B and C.

Out[760]: {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}

In [761]: """
    Updates the set calling the update() method with union of A, B & C.
    For below example Set A will be updated with union of A, B & C.
    """
    A.update(B,C)
```

Out[761]: {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}



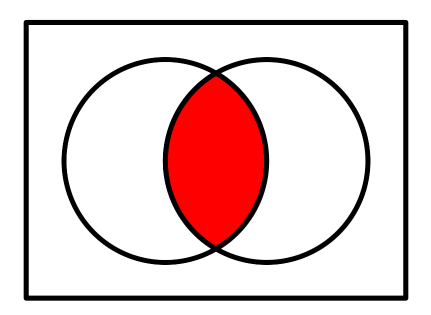
Intersection

```
In [762]: A = {1,2,3,4,5}
B = {4,5,6,7,8}
```

SyntaxError: invalid syntax

In [765]: """
Updates the set calling the intersection_update() method with the intersection o
For below example Set A will be updated with the intersection of A & B.
"""
A.intersection_update(B)
A

Out[765]: {4, 5}



Difference

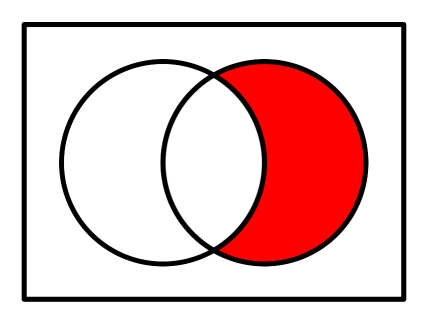
```
In [766]: A = {1,2,3,4,5}
B = {4,5,6,7,8}
In [767]: A - B # set of elements that are only in A but not in B
```

Out[767]: {1, 2, 3}

In [768]: A.difference(B) # Difference of sets

Out[768]: {1, 2, 3}

Out[771]: {6, 7, 8}



Symmetric Difference

In [772]: A = {1,2,3,4,5}
B = {4,5,6,7,8}

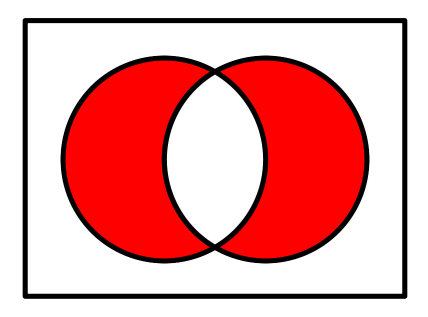
In [773]: A ^ B # Symmetric difference (Set of elements in A and B but not in both. "EXCLU
Out[773]: {1, 2, 3, 6, 7, 8}

In [774]: A.symmetric_difference(B) # Symmetric difference of sets

Out[774]: {1, 2, 3, 6, 7, 8}

```
In [775]: """
Updates the set calling the symmetric_difference_update() method with the symmet
For below example Set A will be updated with the symmetric difference of A & B.
"""
A.symmetric_difference_update(B)
A
```

Out[775]: {1, 2, 3, 6, 7, 8}



Subset, Superset & Disjoint

```
In [784]: A = {1,2,3,4,5,6,7,8,9}
B = {3,4,5,6,7,8}
C = {10,20,30,40}

In [785]: B.issubset(A) # Set B is said to be the subset of set A if all elements of B are
Out[785]: True

In [786]: A.issuperset(B) # Set A is said to be the superset of set B if all elements of B
Out[786]: True

In [787]: C.isdisjoint(A) # Two sets are said to be disjoint sets if they have no common e
Out[787]: True

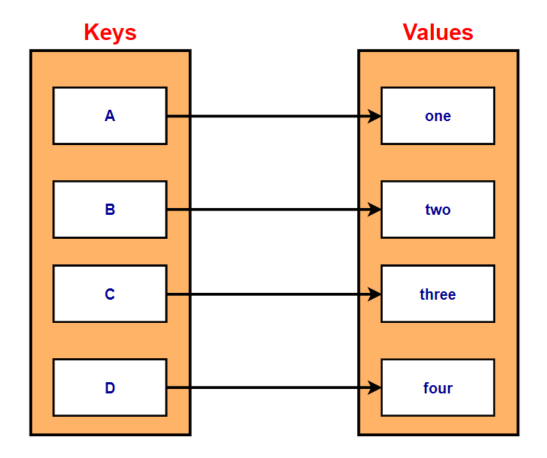
In [788]: B.isdisjoint(A) # Two sets are said to be disjoint sets if they have no common e
```

Other Builtin functions

```
In [789]: A
Out[789]: {1, 2, 3, 4, 5, 6, 7, 8, 9}
In [790]: sum(A)
Out[790]: 45
In [791]: max(A)
Out[791]: 9
In [792]: min(A)
Out[792]: 1
In [793]: len(A)
Out[793]: 9
In [795]: list(enumerate(A))
Out[795]: [(0, 1), (1, 2), (2, 3), (3, 4), (4, 5), (5, 6), (6, 7), (7, 8), (8, 9)]
In [798]: D= sorted(A, reverse=True)
Out[798]: [9, 8, 7, 6, 5, 4, 3, 2, 1]
In [799]: sorted(D)
Out[799]: [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Dictionary

- · Dictionary is a mutable data type in Python.
- A python dictionary is a collection of key and value pairs separated by a colon (:) & enclosed in curly braces {}.
- Keys must be unique in a dictionary, duplicate values are allowed.



mydict = {'A':'one', 'B':'two', 'C':'three', 'D':'four'}

Create Dictionary

```
In [947]: mydict = dict() # empty dictionary
mydict
Out[947]: {}

In [948]: mydict = {} # empty dictionary
mydict
Out[948]: {}

In [949]: mydict = {1:'one' , 2:'two' , 3:'three'} # dictionary with integer keys
mydict
Out[949]: {1: 'one', 2: 'two', 3: 'three'}
In [950]: mydict = dict({1:'one' , 2:'two' , 3:'three'}) # Create dictionary using dict()
mydict
Out[950]: {1: 'one', 2: 'two', 3: 'three'}
```

```
In [951]: |mydict = {'A':'one' , 'B':'two' , 'C':'three'} # dictionary with character keys
          mydict
Out[951]: {'A': 'one', 'B': 'two', 'C': 'three'}
In [318]: |mydict = {1:'one' , 'A':'two' , 3:'three'} # dictionary with mixed keys
          mydict
Out[318]: {1: 'one', 'A': 'two', 3: 'three'}
In [319]: mydict.keys() # Return Dictionary Keys using keys() method
Out[319]: dict_keys([1, 'A', 3])
In [320]: mydict.values() # Return Dictionary Values using values() method
Out[320]: dict_values(['one', 'two', 'three'])
In [321]: mydict.items() # Access each key-value pair within a dictionary
Out[321]: dict_items([(1, 'one'), ('A', 'two'), (3, 'three')])
In [955]: mydict = {1:'one' , 2:'two' , 'A':['asif' , 'john' , 'Maria']} # dictionary with
          mydict
Out[955]: {1: 'one', 2: 'two', 'A': ['asif', 'john', 'Maria']}
In [956]: | mydict = {1:'one' , 2:'two' , 'A':['asif' , 'john' , 'Maria'], 'B':('Bat' , 'ca')
          mydict
Out[956]: {1: 'one',
           2: 'two',
           'A': ['asif', 'john', 'Maria'],
           'B': ('Bat', 'cat', 'hat')}
  In [1]: | mydict = {1:'one' , 2:'two' , 'A':{'Name':'asif' , 'Age' :20}, 'B':('Bat' , 'ca
          mydict
  Out[1]: {1: 'one',
           2: 'two',
           'A': {'Name': 'asif', 'Age': 20},
           'B': ('Bat', 'cat', 'hat')}
In [957]: keys = {'a', 'b', 'c', 'd'}
          mydict3 = dict.fromkeys(keys) # Create a dictionary from a sequence of keys
          mydict3
Out[957]: {'c': None, 'd': None, 'a': None, 'b': None}
In [958]: keys = {'a', 'b', 'c', 'd'}
          value = 10
          mydict3 = dict.fromkeys(keys , value) # Create a dictionary from a sequence of
          mydict3
Out[958]: {'c': 10, 'd': 10, 'a': 10, 'b': 10}
```

Accessing Items

```
In [961]: mydict = {1:'one', 2:'two', 3:'three', 4:'four'}
mydict
Out[961]: {1: 'one', 2: 'two', 3: 'three', 4: 'four'}
In [962]: mydict[1] # Access item using key
Out[962]: 'one'
In [963]: mydict.get(1) # Access item using get() method
Out[963]: 'one'
In [964]: mydict1 = {'Name':'Asif', 'ID': 74123, 'DOB': 1991, 'job':'Analyst'}
mydict1
Out[964]: {'Name': 'Asif', 'ID': 74123, 'DOB': 1991, 'job': 'Analyst'}
In [965]: mydict1['Name'] # Access item using key
Out[965]: 'Asif'
In [966]: mydict1.get('job') # Access item using get() method
Out[966]: 'Analyst'
```

Add, Remove & Change Items

```
In [967]: mydict1 = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Address' : 'Hilsinki'}
mydict1
Out[967]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Hilsinki'}
```

```
In [968]: mydict1['DOB'] = 1992 # Changing Dictionary Items
          mydict1['Address'] = 'Delhi'
          mydict1
Out[968]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1992, 'Address': 'Delhi'}
In [969]: dict1 = {'DOB':1995}
          mydict1.update(dict1)
          mydict1
Out[969]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1995, 'Address': 'Delhi'}
In [970]: |mydict1['Job'] = 'Analyst' # Adding items in the dictionary
          mydict1
Out[970]: {'Name': 'Asif',
            'ID': 12345,
            'DOB': 1995,
            'Address': 'Delhi',
            'Job': 'Analyst'}
In [971]: mydict1.pop('Job') # Removing items in the dictionary using Pop method
          mydict1
Out[971]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1995, 'Address': 'Delhi'}
In [972]: | mydict1.popitem() # A random item is removed
Out[972]: ('Address', 'Delhi')
In [973]: |mydict1
Out[973]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1995}
In [974]: | del[mydict1['ID']] # Removing item using del method
          mydict1
Out[974]: {'Name': 'Asif', 'DOB': 1995}
In [975]: mydict1.clear() # Delete all items of the dictionary using clear method
          mydict1
Out[975]: {}
In [976]: | del mydict1 # Delete the dictionary object
          mydict1
                                                     Traceback (most recent call last)
          <ipython-input-976-da2fba4eca0f> in <module>
                1 del mydict1 # Delete the dictionary object
          ----> 2 mydict1
          NameError: name 'mydict1' is not defined
```

Copy Dictionary

```
In [977]: | mydict = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Address' : 'Hilsinki'}
          mydict
Out[977]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Hilsinki'}
In [978]: | mydict1 = mydict # Create a new reference "mydict1"
In [979]: |id(mydict) , id(mydict1) # The address of both mydict & mydict1 will be the same
Out[979]: (1537346312776, 1537346312776)
In [980]: mydict2 = mydict.copy() # Create a copy of the dictionary
In [981]: |id(mydict2) # The address of mydict2 will be different from mydict because mydic
Out[981]: 1537345875784
In [982]: |mydict['Address'] = 'Mumbai'
In [983]: mydict
Out[983]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Mumbai'}
In [984]: mydict1 # mydict1 will be also impacted as it is pointing to the same dictionary
Out[984]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Mumbai'}
In [985]: mydict2 # Copy of list won't be impacted due to the changes made in the original
Out[985]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Hilsinki'}
          Loop through a Dictionary
In [986]: mydict1 = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Address' : 'Hilsinki' ,
          mydict1
Out[986]: {'Name': 'Asif',
           'ID': 12345,
            'DOB': 1991,
           'Address': 'Hilsinki',
           'Job': 'Analyst'}
In [987]: | for i in mydict1:
              print(i , ':' , mydict1[i]) # Key & value pair
          Name : Asif
          ID: 12345
          DOB: 1991
          Address : Hilsinki
          Job : Analyst
```

Dictionary Membership

```
In [989]: mydict1 = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Job': 'Analyst'}
mydict1
Out[989]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Job': 'Analyst'}
In [990]: 'Name' in mydict1 # Test if a key is in a dictionary or not.
Out[990]: True
In [991]: 'Asif' in mydict1 # Membership test can be only done for keys.
Out[991]: False
In [992]: 'ID' in mydict1
Out[992]: True
In [993]: 'Address' in mydict1
Out[993]: False
```

All / Any

The **all()** method returns:

- True If all all keys of the dictionary are true
- False If any key of the dictionary is false

The any() function returns True if any key of the dictionary is True. If not, any() returns False.

```
In [995]: mydict1 = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Job': 'Analyst'}
Out[995]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Job': 'Analyst'}
In [996]: all(mydict1) # Will Return false as one value is false (Value 0)
Out[996]: True
```

```
In [997]: any(mydict1) # Will Return True as we have items in the dictionary with True va
Out[997]: True
In [998]: mydict1[0] = 'test1'
    mydict1
Out[998]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Job': 'Analyst', 0: 'test1'}
In [999]: all(mydict1) # Returns false as one value is false
Out[999]: False
In [1000]: any(mydict1) # Will Return True as we have items in the dictionary with True va
Out[1000]: True
```

Dictionary Comprehension

```
In [323]: double = {i:i*2 for i in range(10)} #double each value using dict comprehension
double

Out[323]: {0: 0, 1: 2, 2: 4, 3: 6, 4: 8, 5: 10, 6: 12, 7: 14, 8: 16, 9: 18}

In [327]: square = {i:i**2 for i in range(10)}
square

Out[327]: {0: 0, 1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81}
```

```
In [332]: mydict1 = {'a':10 , 'b':20 , 'c':30 , 'd':40 , 'e':50}
          mydict1 = {k:v/10 for (k,v) in mydict1.items()} # Divide all values in a diction
          mydict1
Out[332]: {'a': 1.0, 'b': 2.0, 'c': 3.0, 'd': 4.0, 'e': 5.0}
In [334]: str1 = "Natural Language Processing"
          mydict2 = {k:v for (k,v) in enumerate(str1)} # Store enumerated values in a dict
          mydict2
Out[334]: {0: 'N',
           1: 'a',
           2: 't',
           3: 'u',
           4: 'r',
           5: 'a',
           6: '1',
           7: '',
           8: 'L',
           9: 'a',
           10: 'n',
           11: 'g',
           12: 'u',
           13: 'a',
           14: 'g',
           15: 'e',
           16: '',
           17: 'P',
           18: 'r',
           19: 'o',
           20: 'c',
           21: 'e',
           22: 's',
           23: 's',
           24: 'i',
           25: 'n',
           26: 'g'}
```

```
In [337]: str1 = "abcdefghijklmnopqrstuvwxyz"
           mydict3 = {i:i.upper() for i in str1} # Lower to Upper Case
          mydict3
Out[337]: {'a': 'A',
            'b': 'B',
            'c': 'C',
            'd': 'D',
            'e': 'E',
            'f': 'F',
            'g': 'G',
            'ĥ': 'H',
            'i': 'I',
            'j': 'J',
            'k': 'K',
            'l': 'L',
            'm': 'M',
            'n': 'N',
            'o': '0',
            'p': 'P',
            'q': 'Q',
            'r': 'R',
            's': 'S',
            't': 'T',
            'u': 'U',
            'v': 'V',
            'w': 'W',
            'x': 'X',
            'y': 'Y',
            'z': 'Z'}
```

Word Frequency using dictionary

In [61]: mystr4 = "one two three four one two two three five five six seven six seven one

```
In [64]: mylist = mystr4.split() # Split String into substrings
          mylist
Out[64]: ['one',
           'two',
           'three',
           'four',
           'one',
           'two',
           'two',
           'three',
           'five',
           'five',
           'six',
           'seven',
           'six',
           'seven',
           'one',
           'one',
           'one',
           'ten',
           'eight',
           'ten',
           'nine',
           'eleven',
           'ten',
           'ten',
           'nine']
In [63]: mylist1 = set(mylist) # Unique values in a list
          mylist1 = list (mylist1)
          mylist1
Out[63]: ['nine',
           'one',
           'eight',
           'two',
           'seven',
           'ten',
           'four',
           'five',
           'three',
           'eleven',
           'six']
```

Operators

• Operators are special symbols in Python which are used to perform operations on variables/values.

Arithmetic Operators

```
In [81]: a = 5
         x = 'Asif'
         y = 'Bhat'
         # Addition
         c = a + b
         print('Addition of {} and {} will give :- {}\n'.format(a,b,c))
         #Concatenate string using plus operator
         z = x+y
         print ('Concatenate string \'x\' and \'y\' using \'+\' operaotr :- {}\n'.format(
         # Subtraction
         c = a - b
         print('Subtracting {} from {} will give :- {}\n'.format(b,a,c))
         # Multiplication
         c = a * b
         print('Multiplying {} and {} will give :- {}\n'.format(a,b,c))
         # Division
         c = a / b
         print('Dividing {} by {} will give :- {}\n'.format(a,b,c))
         # Modulo of both number
         c = a \% b
         print('Modulo of {} , {} will give :- {}\n'.format(a,b,c))
         # Power
         c = a ** b
         print('{} raised to the power {} will give :- {}\n'.format(a,b,c))
         # Division(floor)
         c = a // b
         print('Floor division of {} by {} will give :- {}\n'.format(a,b,c))
         Addition of 5 and 2 will give :- 7
         Concatenate string 'x' and 'y' using '+' operaotr :- AsifBhat
         Subtracting 2 from 5 will give :- 3
         Multiplying 5 and 2 will give :- 10
         Dividing 5 by 2 will give :- 2.5
         Modulo of 5 , 2 will give :- 1
         5 raised to the power 2 will give :- 25
         Floor division of 5 by 2 will give :- 2
```

Comparison Operators

Comparison operators are used to compare values.

```
In [84]: x = 20
         y = 30
         print('Is x greater than y :- ',x>y)
         print('\nIs x less than y :- ',x<y)</pre>
         print('\nIs x equal to y :- ',x==y)
         print('\nIs x not equal to y :- ',x!=y)
         print('\nIs x greater than or equal to y :- ',x>=y)
         print('\nIs x less than or equal to y :- ',x<=y)</pre>
         Is x greater than y :- False
         Is x less than y :- True
         Is x equal to y :- False
         Is x not equal to y :- True
         Is x greater than or equal to y :- False
         Is x less than or equal to y :- True
In [87]: | a = 'Asif'
         b = 'Bhat'
         c = 'Asif'
         a == b , a ==c , a != b # Comparison operators on string
Out[87]: (False, True, True)
```

Logical Operators

```
In [92]: x = True
y = False

print('Logical AND operation :- ',x and y) # True if both values are true
print('Logical OR operation :- ',x or y) # True if either of the values is true
print('NOT operation :- ',not x ) # True if operand is false

Logical AND operation :- False
Logical OR operation :- True
NOT operation :- False
```

Bitwise operators

Bitwise operators act on bits and performs bit by bit operation.

```
In [98]: x = 18 # binary form 10010
y = 6 # binary form 00110

print('Bitwise AND operation - {}'.format(x&y))
print('Bitwise OR operation - {}'.format(x|y))
print('Bitwise XOR operation - {}'.format(x^y))
print('Bitwise NOT operation - {}'.format(~x))
print('Bitwise right shift operation - {}'.format(x>>2))
print('Bitwise left shift operation - {}'.format(x<<2))

Bitwise AND operation - 2
Bitwise OR operation - 20
Bitwise XOR operation - 20
Bitwise NOT operation - -19
Bitwise right shift operation - 4
Bitwise left shift operation - 72</pre>
```

Assignment Operators

```
In [120]: x = 10
          print('Initialize x with value 10 (x=10)) :- ',x)
          x+=20 \# x = x+20
          print ('Add 20 to x :- ',x)
          x=20 \# x = x-20
          print ('subtract 20 from x :- ',x)
          x/=10 \# x = x/10
          print ('Divide x by 10 :- ',x)
          x*=10 # x = x/10
          print ('Multiply x by 10 :- ',x)
          x = int(x)
          x^{**}=2 \# x = x/10
          print ('x raised to the power 2 :- ',x)
          x%=2
          print ('Modulo Division :- ',x)
          x = 20
          x//=3
          print ('Floor Division :- ',x)
          x&=2
          print('Bitwise AND :- ',x)
          x = 2
          print('Bitwise OR :- ',x)
          x^=2
          print('Bitwise XOR :- ',x)
          x = 10
          x<<=2
```

```
print('Bitwise left shift operation',x)
x >>=2
print('Bitwise right shift operation',x)
Initialize x with value 10 (x=10): - 10
Add 20 to x :- 30
subtract 20 from x :- 10
Divide x by 10 :- 1.0
Multiply x by 10 :- 10.0
x raised to the power 2:- 100
Modulo Division :- 0
Floor Division :- 6
Bitwise AND :- 2
Bitwise OR :- 2
Bitwise XOR :- 0
Bitwise left shift operation 40
Bitwise right shift operation 10
```

Membership Operators

Membership Operators are used to test whether a value / variable is present in a sequence.

Functions

- A function is a block of organized code written to carry out a specified task.
- Functions help break our program into smaller and modular chunks for better readability.
- Information can be passed into a function as arguments.
- Parameters are specified after the function name inside the parentheses.
- We can add as many parameters as we want. Parameters must be separated with a comma.
- A function may or may not return data.
- In Python a function is defined using the def keyword

Parameter VS Argument

- A parameter is the variable listed inside the parentheses in the function definition.
- An argument is the value that is sent to the function when it is called.

Three types of functions in Python:-

- **Built-in function :-** Python predefined functions that are readily available for use like min(), max(), sum(), print() etc.
- User-Defined Functions:- Function that we define ourselves to perform a specific task.
- **Anonymous functions :** Function that is defined without a name. Anonymous functions are also called as lambda functions. They are not declared with the **def** keyword.

Syntax

def FunctionName(parameters):
""" Function DocString """
statement(s)
return [expression]

Modularity

```
def CollectData():
  "Function to collect data"
   statement(s)
def CleanData():
   "Function to clean data"
   statement(s)
def ProcessData():
   "Function to process data"
   statement(s)
def ExploreData():
  "Function to Explore data"
  statement(s)
def VisualizaData():
  "Function to visualize data"
   statement(s)
# Main Program
CollectData()
CleanData()
ProcessData()
ExploreData()
VisualizaData()
```

```
In [582]: def myfunc():
            print("Hello Python Lovers")
          myfunc()
          Hello Python Lovers
In [585]: | def details(name, userid, country): # Function to print User details
              print('Name :- ', name)
              print('User ID is :- ', userid)
              print('Country :- ',country)
          details('Asif' , 'asif123' , 'India')
          Name :- Asif
          User ID is :- asif123
          Country :- India
In [586]: def square (n): #function to find square of a number
              n= n*n
              return n
          square (10)
Out[586]: 100
In [39]: def even_odd (num): #Even odd test
              """ This function will check whether a number is even or odd"""
              if num % 2 ==0:
                  print (num, ' is even number')
              else:
                  print (num, ' is odd number')
          even_odd(3)
          even odd(4)
          print(even_odd.__doc__) # Print function documentation string
          3 is odd number
          4 is even number
           This function will check whether a number is even or odd
In [590]: | def fullname (firstname , middlename ,lastname): #Concatenate Strings
              fullname = "{} {} {}".format(firstname, middlename, lastname)
              print (fullname)
          fullname('Asif' , 'Ali' , 'Bhat')
          Asif Ali Bhat
In [591]: def fullname (firstname , middlename ,lastname): #Concatenate Strings
              fullname = "{} {} {}".format(firstname, middlename, lastname)
              print (fullname)
          fullname(lastname = 'Bhat' , middlename='Ali' , firstname='Asif') # Keyword Argu
          Asif Ali Bhat
```

```
In [592]: fullname ('Asif') # This will throw error as function is expecting 3 arguments.
                                                    Traceback (most recent call last)
          TypeError
          <ipython-input-592-d194f8b98253> in <module>
          ----> 1 fullname ('Asif')
          TypeError: fullname() missing 2 required positional arguments: 'middlename' and
          'lastname'
In [596]: def myfunc(city = 'Mumbai'):
              print('Most Populous City :- ', city)
          myfunc() # When a function is called without an argument it will use default val
          Most Populous City :- Mumbai
In [26]: var1 = 100 # Variable with Global scope.
          def myfunc():
              print(var1) # Value 100 will be displayed due to global scope of var1
          myfunc()
          print(var1)
          100
          100
```

```
In [27]: def myfunc1():
             var2 = 10 # Variable with Local scope
             print(var2)
         def myfunc2():
             print(var2) # This will throw error because var2 has a local scope. Var2 is
         myfunc1()
         myfunc2()
         10
                                                    Traceback (most recent call last)
         <ipython-input-27-6a1c34e80ca2> in <module>
               8
               9 myfunc1()
          ---> 10 myfunc2()
         <ipython-input-27-6a1c34e80ca2> in myfunc2()
               6 def myfunc2():
         ---> 7
                     print(var2) # Value 100 will be displayed due to global scope of va
         r1
               9 myfunc1()
         NameError: name 'var2' is not defined
In [29]: var1 = 100 # Variable with Global scope.
         def myfunc():
             var1 = 99 # Local scope
             print(var1)
         myfunc()
         print(var1) # The original value of var1 (100) will be retained due to global sc
         99
         100
In [33]: |list1 = [11,22,33,44,55]
         def myfunc(list1):
             del list1[0]
         print('"List1" before calling the function:- ',list1)
         myfunc(list1) # Pass by reference (Any change in the parameter within the funct
         print('"List1" after calling the function:- ',list1)
         "List1" before calling the function:- [11, 22, 33, 44, 55]
         "List1" after calling the function:- [22, 33, 44, 55]
```

```
In [34]: list1 = [11,22,33,44,55]
          def myfunc(list1):
              list1.append(100)
          print('"List1" before calling the function:- ',list1)
          myfunc(list1) # Pass by reference (Any change in the parameter within the funct
          print('"List1" after calling the function:- ',list1)
          "List1" before calling the function:- [11, 22, 33, 44, 55]
          "List1" after calling the function:- [11, 22, 33, 44, 55, 100]
In [46]: list1 = [11,22,33,44,55]
          def myfunc(list1):
              list1 = [10,100,1000,10000] \# link of 'list1' with previous object is broken
          print('"List1" before calling the function:- ',list1)
          myfunc(list1) # Pass by reference (Any change in the parameter within the funct
          print('"List1" after calling the function:- ',list1)
          "List1" before calling the function:- [11, 22, 33, 44, 55]
          "List1" after calling the function:- [11, 22, 33, 44, 55]
In [45]: def swap(a,b):
              temp = a
                       # link of 'a' with previous object is broken now as new object is
              a = b
              b = temp # link of 'b' with previous object is broken now as new object is
          a = 10
          b = 20
          swap(a,b)
          a,b
Out[45]: (10, 20)
In [601]: def factorial(num): # Calculate factorial of a number using recursive function
              if num <=1 :
                  return 1
              else:
                  return num * factorial(num-1)
          factorial(4)
Out[601]: 24
In [618]: | def add(num): # Sum of first n natural numbers
              if num == 0:
                  return 0
              else:
                  return num + add(num-1)
          add(5) # Sum of first five natural numbers (1,2,3,4,5)
Out[618]: 15
```

```
In [12]: def fiboacci(num):
    if num <= 1:
        return num
    if num == 2:
        return 1
    else:
        return(fiboacci(num-1) + fiboacci(num-2))

nums = int(input("How many fibonacci numbers you want to generate -"))

for i in range(nums):
    print(fiboacci(i)) # Generate Fibonacci series</pre>
```

```
How many fibonacci numbers you want to generate -10 0 1 1 1 2 2 3 5 5 8 13 21 34
```

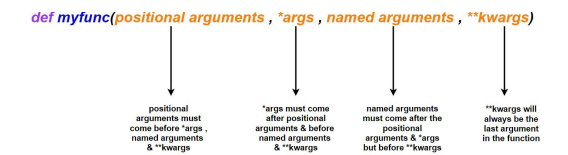
args & kwargs

*args

- When we are not sure about the number of arguments being passed to a function then we can use *args as function parameter.
- *args allow us to pass the variable number of Non Keyword Arguments to function.
- We can simply use an asterisk * before the parameter name to pass variable length arguments.
- The arguments are always passed as a tuple.
- We can rename it to anything as long as it is preceded by a single asterisk (*). It's best practice to keep naming it args to make it immediately recognizable.

**kwarqs

- **kwargs allows us to pass the variable number of Keyword Arguments to the function.
- We can simply use an double asterisk ** before the parameter name to pass variable length arguments.
- The arguments are passed as a dictionary.
- We can rename it to anything as long as it is preceded by a double asterisk (**). It's best practice to keep naming it kwargs to make it immediately recognizable.



Example :- def TicketDetails(RequestId, CustomerName, *args, status=0, **kwargs)

```
In [578]: | def add(a,b,c):
              return a+b+c
          print(add(10,20,30)) # Sum of two numbers
          60
In [577]:
          print(add(1,2,3,4)) '''This will throw below error as this function will only ta
          If we want to make argument list dynamic then *args wil come in picture'''
            File "<ipython-input-577-565d47b69332>", line 2
              If we want to make argument list dynamic then *args wil come in picture'''
          SyntaxError: invalid syntax
In [566]: | def some_args(arg_1, arg_2, arg_3):
              print("arg_1:", arg_1)
              print("arg_2:", arg_2)
              print("arg_3:", arg_3)
          my_list = [2, 3]
          some_args(1, *my_list)
          arg_1: 1
          arg_2: 2
          arg_3: 3
```

```
In [524]: def add1(*args):
              return sum(args)
          print(add(1,2,3))
          print(add(1,2,3,4)) # *args will take dynamic argument list. So add() function
          print(add(1,2,3,4,5))
          print(add(1,2,3,4,5,6))
          print(add(1,2,3,4,5,6,7))
          6
          10
          15
          21
          28
In [561]: list1 = [1,2,3,4,5,6,7]
          tuple1 = (1,2,3,4,5,6,7)
          add1(*list1) , add1(*tuple1) #tuple & list items will be passed as argument list
Out[561]: (28, 28)
In [562]: list1 = [1,2,3,4,5,6,7]
          list2 = [1,2,3,4,5,6,7]
          list3 = [1,2,3,4,5,6,7]
          list4 = [1,2,3,4,5,6,7]
          add1(*list1 , *list2 , *list3 , *list4 ) #All four lists are unpacked and each i
Out[562]: 112
In [511]: def UserDetails(*args):
              print(args)
          UserDetails('Asif' , 7412 , 41102 , 33 , 'India' , 'Hindi')
          ''' For the above example we have no idea about the parameters passed e.g 7412 ,
              In such cases we can take help of Keyworded arguments (**kwargs) '''
          ('Asif', 7412, 41102, 33, 'India', 'Hindi')
In [517]: def UserDetails(**kwargs):
              print(kwargs)
          UserDetails(Name='Asif' , ID=7412 , Pincode=41102 , Age= 33 , Country= 'India'
          {'Name': 'Asif', 'ID': 7412, 'Pincode': 41102, 'Age': 33, 'Country': 'India',
          'Language': 'Hindi'}
```

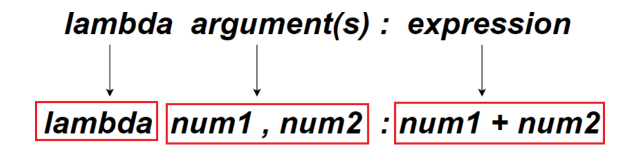
```
In [519]: def UserDetails(**kwargs):
              for key,val in kwargs.items():
                  print("{} :- {}".format(key,val))
          UserDetails(Name='Asif' , ID=7412 , Pincode=41102 , Age= 33 , Country= 'India'
          Name :- Asif
          ID :- 7412
          Pincode :- 41102
          Age :- 33
          Country :- India
          Language :- Hindi
In [523]: mydict = {'Name': 'Asif', 'ID': 7412, 'Pincode': 41102, 'Age': 33, 'Country': 'I
          UserDetails(**mydict)
          Name :- Asif
          ID :- 7412
          Pincode :- 41102
          Age :- 33
          Country :- India
          Language :- Hindi
In [553]: def UserDetails(licenseNo, *args, phoneNo=0, **kwargs): # Using all four argu
              print('License No :- ', licenseNo)
              j=''
              for i in args:
                  j = j+i
              print('Full Name :-',j)
              print('Phone Number:- ',phoneNo)
              for key,val in kwargs.items():
                  print("{} :- {}".format(key,val))
          name = ['Asif' , ' ' , 'Ali' , ' ', 'Bhat']
          mydict = {'Name': 'Asif', 'ID': 7412, 'Pincode': 41102, 'Age': 33, 'Country': 'I
          UserDetails('BHT145' , *name , phoneNo=1234567890,**mydict )
          License No :- BHT145
          Full Name :- Asif Ali Bhat
          Phone Number: - 1234567890
          Name :- Asif
          ID :- 7412
          Pincode :- 41102
          Age :- 33
          Country :- India
          Language :- Hindi
In [554]: def UserDetails(licenseNo, *args , phoneNo=0, **kwargs): # Using all four argume
              print('Nothing')
```

Lambda, Filter, Map and Reduce

Lambda

- A lambda function is an anonymous function (function without a name).
- Lambda functions can have any number of arguments but only one expression. The expression is evaluated and returned.
- We use lambda functions when we require a nameless function for a short period of time.

Syntax:-



Filter

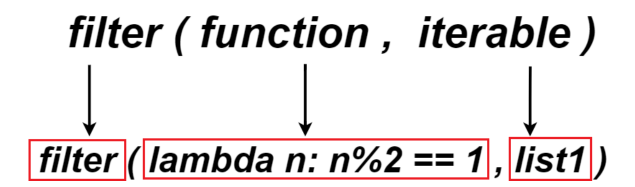
- It is used to filter the iterables/sequence as per the conditions.
- Filter function filters the original iterable and passes the items that returns True for the function provided to filter.

It is normally used with Lambda functions to filter list, tuple, or sets.

filter() method takes two parameters:

- function function tests if elements of an iterable returns true or false
- iterable Sequence which needs to be filtered, could be sets, lists, tuples, or any iterators

Syntax:



Map

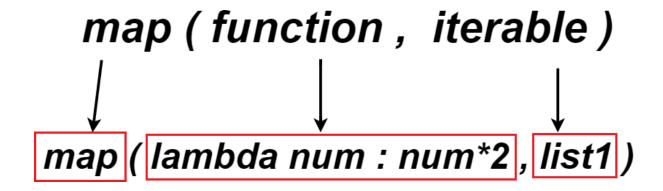
• The map() function applies a given function to each item of an iterable (list, tuple etc.) and returns a list of the results.

map() function takes two Parameters:

- function : The function to execute for each item of given iterable.
- iterable: It is a iterable which is to be mapped.

Returns: Returns a list of the results after applying the given function to each item of a given iterable (list, tuple etc.)

Syntax:

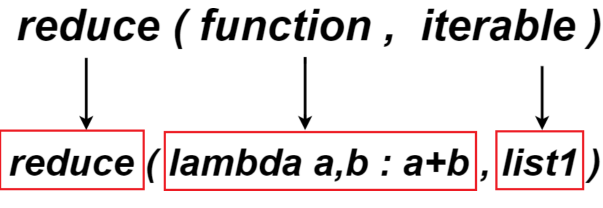


• The reduce() function is defined in the **functools** python module. The reduce() function receives two arguments, a function and an iterable. However, it doesn't return another iterable, instead it returns a single value.

Working:

- 1) Apply a function to the first two items in an iterable and generate a partial result.
- 2) The function is then called again with the result obtained in **step 1** and the next value in the sequence. This process keeps on repeating until there are items in the sequence.
- 3) The final returned result is returned and printed on console.

Syntax:

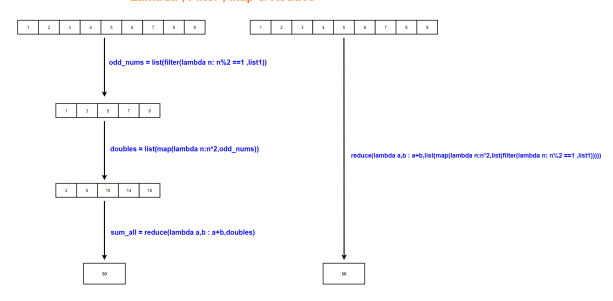


```
In [392]:
          addition = lambda a : a + 10 # This lambda function adds value 10 to an argumen
          print(addition(5))
          15
          product = lambda a, b : a * b #This Lambda function takes two arguments (a,b) an
In [393]:
          print(product(5, 6))
          30
In [394]:
          addition = lambda a, b, c : a + b + c #This Lambda function takes three argumen
          print(addition(5, 6, 2))
          13
In [364]: res = (lambda *args: sum(args)) # This Lambda function can take any number of a
          res(10,20) , res(10,20,30,40) ,
                                           res(10,20,30,40,50,60,70)
Out[364]: (30, 100, 280)
In [370]: res1 = (lambda **kwargs: sum(kwargs.values())) # This Lambda function can take a
          res1(a = 10, b = 20, c = 30), res1(a = 10, b = 20, c = 30, d = 40, e = 50)
Out[370]: (60, 150)
```

```
In [386]: res1 = (lambda **kwargs: sum(kwargs.values())) # This Lambda function can take a
          res1(a = 10, b = 20, c = 30), res1(a = 10, b = 20, c = 30, d = 40, e = 50)
Out[386]: (60, 150)
In [446]: # User defined function to find product of numbers
          def product(nums):
              total = 1
              for i in nums:
                  total *= i
              return total
          # This lambda function can take any number of arguments and return thier product
          res1 = (lambda **kwargs: product(kwargs.values()))
          res1(a = 10, b = 20, c = 30), res1(a = 10, b = 20, c = 30, d = 40, e = 50)
Out[446]: (6000, 12000000)
In [447]: def myfunc(n):
            return lambda a : a + n
          add10 = myfunc(10)
          add20 = myfunc(20)
          add30 = myfunc(30)
          print(add10(5))
          print(add20(5))
          print(add30(5))
          15
          25
          35
In [437]: |list1 = [1,2,3,4,5,6,7,8,9]
          def odd(n):
              if n%2 ==1: return True
              else: return False
          odd_num = list(filter(odd,list1)) # This Filter function filters list1 and passe
          odd_num
Out[437]: [1, 3, 5, 7, 9]
In [438]: list1 = [1,2,3,4,5,6,7,8,9]
          # The below Filter function filters "list1" and passes all odd numbers using lam
          odd_num = list(filter(lambda n: n%2 ==1 ,list1))
          odd num
Out[438]: [1, 3, 5, 7, 9]
```

```
In [439]: def twice(n):
              return n*2
          doubles = list(map(twice,odd_num)) # The map function will apply user defined "t
          doubles
Out[439]: [2, 6, 10, 14, 18]
In [440]: doubles = list(map(lambda n:n*2,odd_num)) # This map function will double all it
          doubles
Out[440]: [2, 6, 10, 14, 18]
In [441]: from functools import reduce
          def add(a,b):
              return a+b
          sum_all = reduce(add,doubles) # This reduce function will perform sum of all ite
          sum_all
Out[441]: 50
          #The below reduce() function will perform sum of all items in the list using lam
In [442]:
          sum_all = reduce(lambda a,b : a+b,doubles)
          sum_all
Out[442]: 50
In [448]: # Putting all together
          sum_all = reduce(lambda a,b : a+b,list(map(lambda n:n*2,list(filter(lambda n: n%
          sum all
Out[448]: 50
```

Lambda, Filter, Map & Reduce



['one']

['88', '99', '102']

['one', 'two2', 'three3', '88', '99', '102']

```
In [497]: |list1 = [1,2,3,4,5,6,7,8,9,10]
          even = list(filter(lambda n: n%2 ==0 ,list1)) # Filter even numbers from the lis
          odd = list(filter(lambda n: n%2 !=0 ,list1)) # Filter odd numbers from the li
          print('----')
          print(even)
          print(odd)
          print('----')
          list2 = ['one' , 'TWO' , 'three' , 'FOUR']
          upper = list(filter(lambda x: x.isupper() , list2)) # filter uppercase strings f
          lower = list(filter(lambda x: x.islower() , list2)) # filter lowercase strings f
          print(upper)
          print(lower)
          print('----')
          list3 = ['one', 'two2', 'three3', '88', '99', '102']
          numeric = list(filter(lambda x:x.isnumeric(), list3)) # filter numbers from the
          alpha = list(filter(lambda x:x.isalpha(), list3)) # filter character string
          alphanum = list(filter(lambda x:x.isalnum(), list3)) # filtr numbers & character
          print(alpha)
          print(numeric)
          print(alphanum)
          print('----')
          #Vowel Test
          [2, 4, 6, 8, 10]
          [1, 3, 5, 7, 9]
          ['TWO', 'FOUR']
          ['one', 'three']
```

```
In [501]: | list1 = [1,2,3,4]
         list2 = [5,6,7,8]
         def double(x):
             return x+x
         def add(x,y):
             return x+y
         def square(x):
             return x*x
         print('----')
         print(list(map(double, list1))) # Double each number using map & User defined fu
         print(list(map(add, list1, list2))) # add two items using map & User defined fu
         print(list(map(square, list1))) #Square numbers using map & User defined functio
         print(' -----')
         print(list(map(lambda x: x + x, list1))) # Double each number using map & Lambda
         print(list(map(lambda x, y: x + y, list1, list2))) # add two items using map &
         print(list(map(lambda x: x*x, list1))) #Square numbers using map & Lambda
         print('----')
```

[2, 4, 6, 8] [6, 8, 10, 12] [1, 4, 9, 16] -----[2, 4, 6, 8] [6, 8, 10, 12] [1, 4, 9, 16]

```
In [459]: |list2 = [1,2,3,4]
          product = reduce (operator.mul,list2) # Product of all numbers in a list
          add = reduce(operator.add,list2) # Add all numbers in the list
          concat_str = reduce(operator.add , ['Python' , ' ' , 'Rocks']) # Concatenate str
          prod = reduce(operator.mul,['Hello ' , 3]) #Repeat a string multiple times
          min_num = reduce(lambda a, b: a if a < b else b, list2) # Minimum number in the</pre>
          max_num = reduce(lambda a, b: a if a > b else b, list2) # Maximum number in the
          print(product)
          print(add)
          print(concat_str)
          print(prod)
          print(min_num)
          print(max_num)
          24
          10
          Python Rocks
          Hello Hello Hello
          4
In [461]: def min_func(a, b):
                  return a if a < b else b
          def max_func(a, b):
              return a if a > b else b
          min_num = reduce(min_func, list2) # Minimum number in the list using reduce () &
          max_num = reduce(max_func, list2) # Maximum number in the list using reduce () &
          min_num , max_num
Out[461]: (1, 4)
```

```
In [474]:
          print('-----')
          print(reduce(lambda a, b: bool(a and b), [0, 0, 1, 0, 0])) # Returns True if all
          print(reduce(lambda a, b: bool(a and b), [2, 3, 1, 5, 6])) # Returns True if all
          print(reduce(lambda a, b: bool(a and b), [8, 9, 1, 0, 9])) # Returns True if all
          print('-----')
          print(reduce(lambda a, b: bool(a or b), [0, 0, 0, 0, 0])) # Returns True if any
          print(reduce(lambda a, b: bool(a or b), [2, 3, 1, 5, 6])) # Returns True if any
          print(reduce(lambda a, b: bool(a or b), [8, 9, 1, 0, 9])) # Returns True if any
          print('-----')
          False
          True
          False
          _____
          False
          True
          True
```

Classes & Objects

- A Class is an object constructor or a "blueprint" for creating objects.
- Objects are nothing but an encapsulation of variables and functions into a single entity.
- Objects get their variables and functions from classes.
- To create a class we use the keyword class.
- The first string inside the class is called docstring which gives the brief description about the class.
- All classes have a function called ___init___() which is always executed when the class is being initiated.
- We can use ___init___() function to assign values to object properties or other operations that are necessary to perform when the object is being created
- The **self** parameter is a reference to the current instance of the class and is used to access class variables.
- self must be the first parameter of any function in the class
- The **super()** builtin function returns a temporary object of the superclass that allows us to access methods of the base class.
- **super()** allows us to avoid using the base class name explicitly and to enable multiple inheritance.

Syntax

```
class myclass:
  "DocString"
  def ___init___(self, var1, var2)
      self.var1 = var1
      self.var2 = var2
  def myfunc1(self):
      print(self.var1)
      print(self.var2)
  def myfunc2(self)
```

```
In [49]: # Create a class with property "var1"
    class myclass:
        var1 = 10

    obj1 = myclass() # Create an object of class "myclass()"
    print(obj1.var1)
```

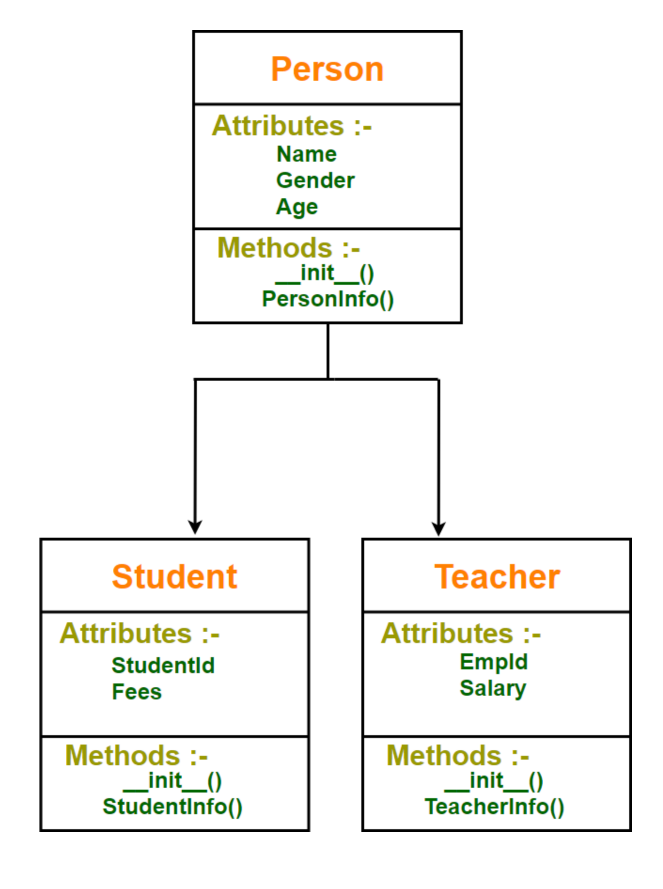
```
In [70]: # Create an employee class
         class Employee:
           def __init__(self, name, empid): # __init__() function is used to assign value
             self.name = name
             self.empid = empid
           def greet(self): # Class Method
             print("Thanks for joining ABC Company {}!!".format(self.name))
         emp1 = Employee("Asif", 34163) # Create an employee object
         print('Name :- ',emp1.name)
         print('Employee ID :- ',emp1.empid)
         emp1.greet()
         Name :- Asif
         Employee ID :- 34163
         Thanks for joining ABC Company Asif!!
In [71]: emp1.name = 'Basit' # Modify Object Properties
         emp1.name
Out[71]: 'Basit'
In [72]: | del emp1.empid # Delete Object Properties
         emp1.empid
         AttributeError
                                                    Traceback (most recent call last)
         <ipython-input-72-b111c8b828fc> in <module>
               1 del emp1.empid # Delete Object Properties
         ---> 2 emp1.empid
         AttributeError: 'Employee' object has no attribute 'empid'
In [73]: | del emp1 # Delete the object
         emp1
         NameError
                                                    Traceback (most recent call last)
         <ipython-input-73-db2cb77ec9fb> in <module>
               1 del emp1 # Delete the object
         ---> 2 emp1
         NameError: name 'emp1' is not defined
In [75]: emp2 = Employee("Michael", 34162) # Create an employee object
         print('Name :- ',emp2.name)
         print('Employee ID :- ',emp2.empid)
         emp2.greet()
         Name :- Michael
         Employee ID :- 34162
         Thanks for joining ABC Company Michael!!
```

```
In [77]: emp2.country = 'India' #instance variable can be created manually
emp2.country
```

Out[77]: 'India'

Inheritance

- Inheritance is a powerful feature in object oriented programming.
- Inheritance provides code reusability in the program because we can use an existing class (Super Class/ Parent Class / Base Class) to create a new class (Sub Class / Child Class / Derived Class) instead of creating it from scratch.
- The child class inherits data definitions and methods from the parent class which facilitates the reuse of features already available. The child class can add few more definitions or redefine a base class method.
- Inheritance comes into picture when a new class possesses the 'IS A' relationship with an
 existing class. E.g Student is a person. Hence person is the base class and student is derived
 class.



```
In [163]: class person:
                        # Parent Class
              def __init__(self, name , age , gender):
                  self.name = name
                  self.age = age
                  self.gender = gender
              def PersonInfo(self):
                  print('Name :- {}'.format(self.name))
                  print('Age :- {}'.format(self.age))
                  print('Gender :- {}'.format(self.gender))
          class student(person): # Child Class
              def __init__(self,name,age,gender,studentid,fees):
                  person.__init__(self,name,age,gender)
                  self.studentid = studentid
                  self.fees = fees
              def StudentInfo(self):
                  print('Student ID :- {}'.format(self.studentid))
                  print('Fees :- {}'.format(self.fees))
          class teacher(person): # Child Class
              def __init__(self,name,age,gender,empid,salary):
                  person.__init__(self,name,age,gender)
                  self.empid = empid
                  self.salary = salary
              def TeacherInfo(self):
                  print('Employee ID :- {}'.format(self.empid))
                  print('Salary :- {}'.format(self.salary))
          stud1 = student('Asif' , 24 , 'Male' , 123 , 1200)
          print('Student Details')
          print('----')
          stud1.PersonInfo()
                              # PersonInfo() method presnt in Parent Class will be acces
          stud1.StudentInfo()
          print()
          teacher1 = teacher('Basit' , 36 , 'Male' , 456 , 80000)
          print('Employee Details')
          print('----')
          teacher1.PersonInfo()
                                 # PersonInfo() method presnt in Parent Class will be ac
          teacher1.TeacherInfo()
```

```
Student Details
-----
Name :- Asif
```

```
Gender :- Male
        Student ID :- 123
        Fees :- 1200
        Employee Details
        _____
        Name :- Basit
        Age :- 36
        Gender :- Male
        Employee ID :- 456
        Salary :- 80000
In [4]: class person:
                        # Parent Class
            def __init__(self, name , age , gender):
                self.name = name
                self.age = age
                self.gender = gender
            def PersonInfo(self):
                print('Name :- {}'.format(self.name))
                print('Age :- {}'.format(self.age))
                print('Gender :- {}'.format(self.gender))
        class student(person): # Child Class
            def __init__(self,name,age,gender,studentid,fees):
                person.__init__(self,name,age,gender)
                self.studentid = studentid
                self.fees = fees
            def StudentInfo(self):
                print('Student ID :- {}'.format(self.studentid))
                print('Fees :- {}'.format(self.fees))
        stud1 = student('Asif' , 24 , 'Male' , 123 , 1200)
        print('Student Details')
        print('----')
                            # PersonInfo() method presnt in Parent Class will be acces
        stud1.PersonInfo()
        stud1.StudentInfo()
        print()
        Student Details
        _____
        Name :- Asif
        Age :- 24
        Gender :- Male
        Student ID :- 123
        Fees :- 1200
```

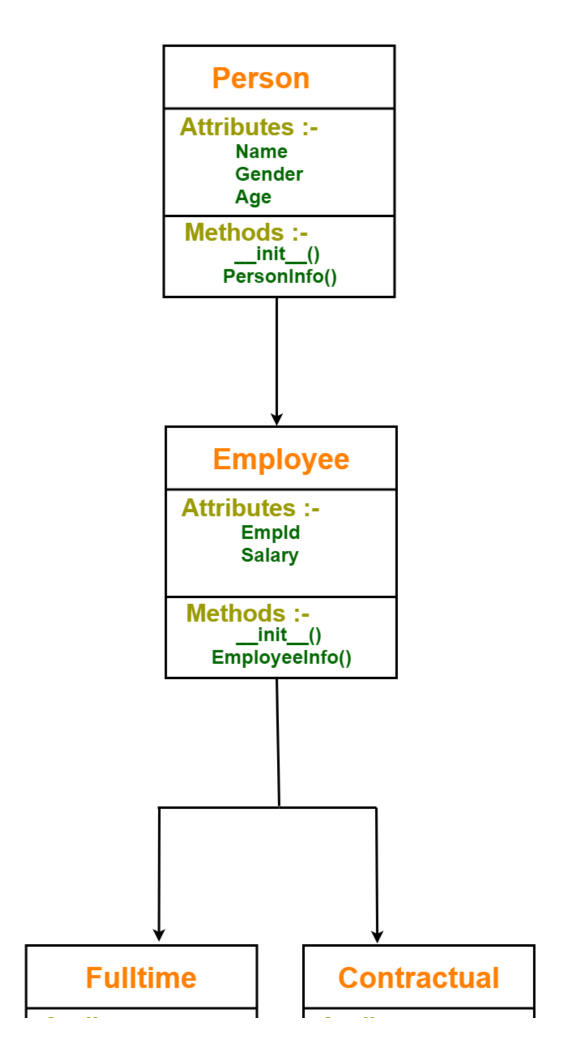
Age :- 24

```
In [182]: # super() builtin function allows us to access methods of the base class.
          class person: # Parent Class
              def __init__(self, name , age , gender):
                  self.name = name
                  self.age = age
                  self.gender = gender
              def PersonInfo(self):
                  print('Name :- {}'.format(self.name))
                  print('Age :- {}'.format(self.age))
                  print('Gender :- {}'.format(self.gender))
          class student(person): # Child Class
              def __init__(self,name,age,gender,studentid,fees):
                  super()._init_(name,age,gender)
                  self.studentid = studentid
                  self.fees = fees
              def StudentInfo(self):
                  super().PersonInfo()
                  print('Student ID :- {}'.format(self.studentid))
                  print('Fees :- {}'.format(self.fees))
          stud = student('Asif' , 24 , 'Male' , 123 , 1200)
          print('Student Details')
          print('----')
          stud.StudentInfo()
```

Name :- Asif Age :- 24 Gender :- Male Student ID :- 123 Fees :- 1200

Multi-level Inheritance

- In this type of inheritance, a class can inherit from a child class or derived class.
- Multilevel Inheritance can be of any depth in python



Attributes :- WorkExperience	Attributes :- ContractExpiry
Methods :-	Methods :-
init()	init()
FulltimeInfo()	ContractInfo()

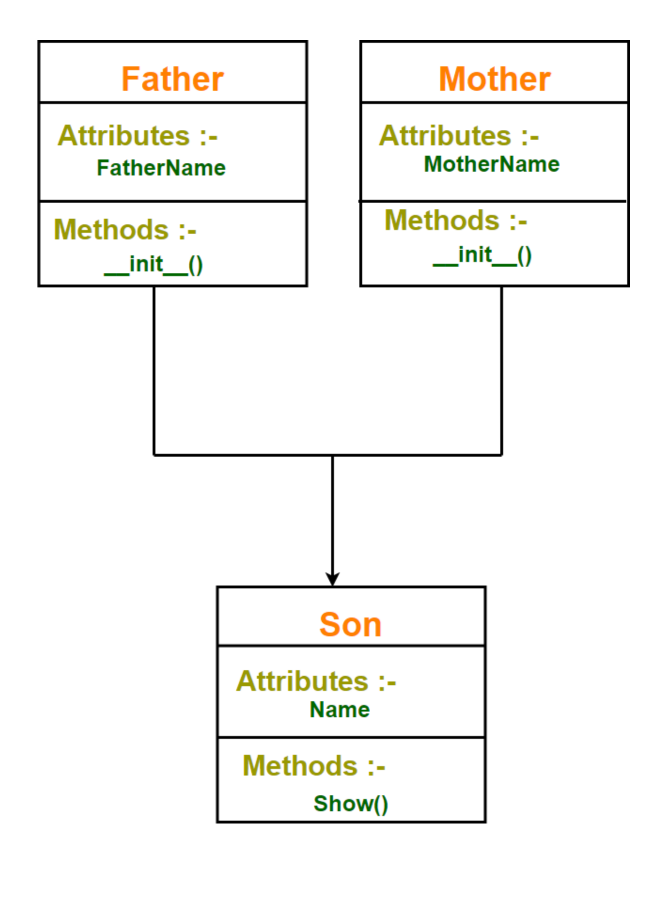
```
In [196]: class person:
                         # Parent Class
              def __init__(self, name , age , gender):
                  self.name = name
                  self.age = age
                  self.gender = gender
              def PersonInfo(self):
                  print('Name :- {}'.format(self.name))
                  print('Age :- {}'.format(self.age))
                  print('Gender :- {}'.format(self.gender))
          class employee(person): # Child Class
              def __init__(self,name,age,gender,empid,salary):
                  person.__init__(self,name,age,gender)
                  self.empid = empid
                  self.salary = salary
              def employeeInfo(self):
                  print('Employee ID :- {}'.format(self.empid))
                  print('Salary :- {}'.format(self.salary))
          class fulltime(employee): # Grand Child Class
              def __init__(self,name,age,gender,empid,salary,WorkExperience):
                  employee.__init__(self,name,age,gender,empid,salary)
                  self.WorkExperience = WorkExperience
              def FulltimeInfo(self):
                  print('Work Experience :- {}'.format(self.WorkExperience))
          class contractual(employee): # Grand Child Class
              def __init__(self,name,age,gender,empid,salary,ContractExpiry):
                  employee.__init__(self,name,age,gender,empid,salary)
                  self.ContractExpiry = ContractExpiry
              def ContractInfo(self):
                  print('Contract Expiry :- {}'.format(self.ContractExpiry))
          print('Contractual Employee Details')
          print('**************************)
          contract1 = contractual('Basit' , 36 , 'Male' , 456 , 80000, '21-12-2021')
          contract1.PersonInfo()
          contract1.employeeInfo()
          contract1.ContractInfo()
          print('\n \n')
```

```
print('Fulltime Employee Details')
print('****************************
fulltim1= fulltime('Asif' , 22 , 'Male' , 567 , 70000, 12)
fulltim1.PersonInfo()
fulltim1.employeeInfo()
fulltim1.FulltimeInfo()
```

```
Contractual Employee Details
*********
Name :- Basit
Age :- 36
Gender :- Male
Employee ID :- 456
Salary :- 80000
Contract Expiry :- 21-12-2021
Fulltime Employee Details
*********
Name :- Asif
Age :- 22
Gender :- Male
Employee ID :- 567
Salary :- 70000
Work Experience :- 12
```

Multiple Inheritance

- Multiple inheritance is a feature in which a class (derived class) can inherit attributes and methods from more than one parent class.
- The derived class inherits all the features of the base case.



```
In [120]: # Super Class
          class Father:
              def __init__(self):
                  self.fathername = str()
          # Super Class
          class Mother:
              def __init__(self):
                  self.mothername = str()
          # Sub Class
          class Son(Father, Mother):
              name = str()
              def show(self):
                  print('My Name :- ',self.name)
                  print("Father:", self.fathername)
                  print("Mother :", self.mothername)
          s1 = Son()
          s1.name = 'Bill'
          s1.fathername = "John"
          s1.mothername = "Kristen"
          s1.show()
          My Name :- Bill
          Father : John
          Mother : Kristen
In [215]: class Date:
              def __init__(self,date):
                  self.date = date
          class Time:
              def __init__(self,time):
                  self.time = time
          class timestamp(CurrentDate,CurrentTime):
              def __init__(self,date,time):
                  CurrentDate.__init__(self,date)
                  CurrentTime.__init__(self,time)
                  DateTime = self.date + ' ' + self.time
                  print(DateTime)
          datetime1 = timestamp( '2020-08-09', '23:48:55')
          2020-08-09 23:48:55
```

Method Overriding

 Overriding is a very important part of object oreinted programming because it makes inheritance exploit its full power.

- Overriding is the ability of a class (Sub Class / Child Class / Derived Class) to change the implementation of a method provided by one of its parent classes.
- When a method in a subclass has the same name, same parameter and same return type as
 a method in its super-class, then the method in the subclass is said to override the method in
 the super-class.
- The version of a method that is executed will be determined by the object that is used to invoke it.
- If an object of a parent class is used to invoke the method, then the version in the parent class will be executed, but if an object of the subclass is used to invoke the method, then the version in the child class will be executed.

```
In [173]: class person: # Parent Class
              def init (self, name , age , gender):
                  self.name = name
                  self.age = age
                  self.gender = gender
              def greet(self):
                  print("Hello Person")
          class student(person): # Child Class
              def __init__(self,name,age,gender,studentid,fees):
                  person. init (self,name,age,gender)
                  self.studentid = studentid
                  self.fees = fees
              def greet(self):
                  print("Hello Student")
          stud = student('Gabriel' , 56 , 'Male' , 45 , 345678)
          stud.greet() # greet() method defined in subclass will be triggered as "stud" is
          person1 = person('Gabriel', 56, 'Male')
          person1.greet() # greet() method defined in superclass will be triggered because
          Hello Student
          Hello Person
```

Container

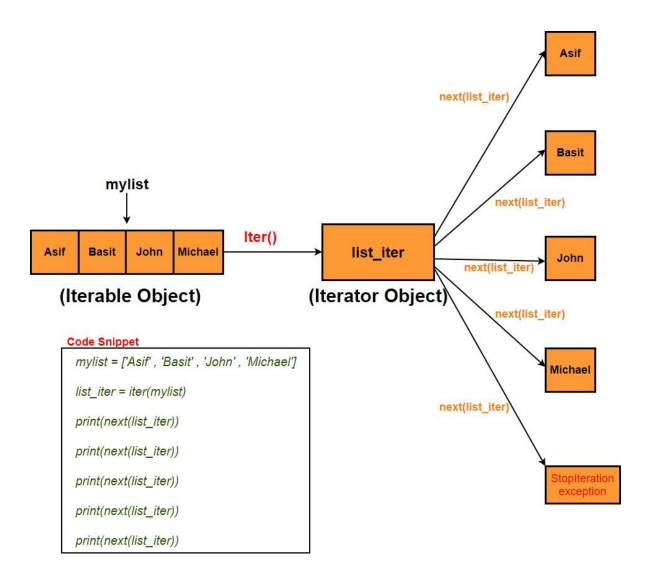
- Containers are data structures that hold data values.
- They support membership tests which means we can check whether a value exists in the container or not.
- Generally containers provide a way to access the contained objects and to iterate over them.
- Examples of containers include tuple, list, set, dict, str

```
In [124]: list1 = ['asif' , 'john' , 'Michael' , 'Basit']
          'asif' in list1 # Membership check using 'in' operator
Out[124]: True
In [128]: assert 'john' in list1 # If the condition returns true the program does nothing
In [127]: assert 'john1' in list1 # If the condition returns false, Assert will stop the p
          AssertionError
                                                    Traceback (most recent call last)
          <ipython-input-127-f7bcea8c4682> in <module>
          ----> 1 assert 'john1' in list1
          AssertionError:
In [130]: mydict = {'Name':'Asif' , 'ID': 12345 , 'DOB': 1991 , 'Address' : 'Hilsinki'}
          mydict
Out[130]: {'Name': 'Asif', 'ID': 12345, 'DOB': 1991, 'Address': 'Hilsinki'}
In [131]: | 'Asif' in mydict # Dictionary membership will always check the keys
Out[131]: False
In [132]: 'Name' in mydict # Dictionary membership will always check the keys
Out[132]: True
In [133]: 'DOB' in mydict
Out[133]: True
In [134]: mystr = 'asifbhat'
          'as' in mystr # Check if substring is present
Out[134]: True
```

Iterable & Iterator

- An **iterable** is an object that can be iterated upon. It can return an iterator object with the purpose of traversing through all the elements of an iterable.
- An iterable object implements __iter()___which is expected to return an iterator object. The
 iterator object uses the __next()__method. Every time next() is called next element in the
 iterator stream is returned. When there are no more elements available StopIteration
 exception is encountered. So any object that has a __next() __method is called an iterator.

• Python lists, tuples, dictionaries and sets are all examples of iterable objects.



```
In [236]: |mylist = ['Asif' , 'Basit' , 'John' , 'Michael']
          list_iter = iter(mylist) # Create an iterator object using iter()
          print(next(list_iter)) # return first element in the iterator stream
          print(next(list_iter)) # return next element in the iterator stream
          print(next(list_iter))
          print(next(list_iter))
          print(next(list_iter))
          Asif
          Basit
          John
          Michael
          StopIteration
                                                     Traceback (most recent call last)
          <ipython-input-236-a2095e242a65> in <module>
                5 print(next(list_iter))
                6 print(next(list_iter))
          ---> 7 print(next(list_iter))
          StopIteration:
In [238]: |mylist = ['Asif' , 'Basit' , 'John' , 'Michael']
          list_iter = iter(mylist) # Create an iterator object using iter()
          print(list_iter.__next__()) # return first element in the iterator stream
          print(list_iter.__next__()) # return next element in the iterator stream
          print(list_iter.__next__())
          print(list_iter.__next__())
          Asif
          Basit
          John
          Michael
In [247]: |mylist = ['Asif' , 'Basit' , 'John' , 'Michael']
          list_iter = iter(mylist) # Create an iterator object using iter()
          for i in list_iter:
              print(i)
          Asif
          Basit
          John
          Michael
In [241]: # Looping Through an Iterable (list) using for loop
          mylist = ['Asif' , 'Basit' , 'John' , 'Michael']
          for i in mylist:
              print(i)
          Asif
          Basit
          John
          Michael
```

```
In [242]: # Looping Through an Iterable (tuple) using for loop
          mytuple = ('Asif' , 'Basit' , 'John' , 'Michael')
          for i in mytuple:
              print(i)
          Asif
          Basit
          John
          Michael
In [243]: # Looping Through an Iterable (string) using for loop
          mystr = "Hello Python"
          for i in mystr:
              print(i)
          Н
          e
          1
          1
          0
          Ρ
          у
          t
          h
          0
          n
```

```
In [255]: # This iterator produces all natural numbers from 1 to 10.
          class myiter:
                def __init__(self):
                       self.num = 0
                def __iter__(self):
                       self.num = 1
                       return self
               def __next__(self):
                   if self.num <= 10:</pre>
                       val = self.num
                       self.num += 1
                       return val
                   else:
                       raise StopIteration
          mynum = myiter()
          iter1 = iter(mynum)
          for i in iter1:
              print(i)
```

```
In [256]: # This iterator will produce odd numbers
          class myiter:
                def __init__(self):
                       self.num = 0
                def __iter__(self):
                       self.num = 1
                       return self
               def __next__(self):
                   if self.num <= 20 :</pre>
                       val = self.num
                       self.num += 2
                       return val
                   else:
                       raise StopIteration
          myodd = myiter()
          iter1 = iter(myodd)
          for i in iter1:
              print(i)
```

19

```
In [257]: # This iterator will produce fibonacci numbers
          class myfibonacci:
               def __init__(self):
                       self.prev = 0
                       self.cur = 0
               def iter (self):
                       self.prev = 0
                       self.cur = 1
                       return self
               def __next__(self):
                   if self.cur <= 50:</pre>
                       val = self.cur
                       self.cur += self.prev
                       self.prev = val
                       return val
                   else:
                       raise StopIteration
          myfibo = myfibonacci()
          iter1 = iter(myfibo)
          for i in iter1:
              print(i)
```

Generator

- Python generators are easy way of creating iterators. It generates values one at a time from a given sequence instead of returning the entire sequence at once.
- It is a special type of function which returns an iterator object.
- In a generator function, a yield statement is used rather than a return statement.
- The generator function cannot include the return keyword. If we include it then it will terminate the execution of the function.
- The difference between yield and return is that once yield returns a value the function is
 paused and the control is transferred to the caller.Local variables and their states are
 remembered between successive calls. In case of the return statement value is returned and
 the execution of the function is terminated.
- Methods like iter() and next() are implemented automatically in generator function.

- Simple generators can be easily created using **generator expressions**. Generator expressions create anonymous generator functions like lambda.
- The syntax for generator expression is similar to that of a list comprehension but the only
 difference is square brackets are replaced with round parentheses. Also list comprehension
 produces the entire list while the generator expression produces one item at a time which is
 more memory efficient than list comprehension.

```
In [258]:
          # Simple generator function that will generate numbers from 1 to 5.
          def mygen():
              n = 1
              yield n
              n += 1
              yield n
          mygen1 = mygen()
          print(next(mygen1))
          print(next(mygen1))
          print(next(mygen1))
          print(next(mygen1))
          print(next(mygen1)) #Function will terminate here as all 5 values have been retu
          print(next(mygen1)) # As function is already terminated, StopIteration is raised
          1
          2
          3
          4
          5
          StopIteration
                                                     Traceback (most recent call last)
          <ipython-input-258-4c1c399db6dd> in <module>
               24 print(next(mygen1))
               25 print(next(mygen1))
          ---> 26 print(next(mygen1))
          StopIteration:
```

```
In [272]: # Simple generator function that will generate natural numbers from 1 to 20.
          def mygen():
              for i in range(1,20):
                  yield i
          mygen1 = mygen()
          for i in mygen1:
              print(i)
          1
          2
          3
          4
          5
          6
          7
          8
          9
          10
          11
          12
          13
          14
          15
          16
          17
          18
          19
In [274]: num = list(mygen()) # Store all values generated by generator function in a list
```

Out[274]: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]

```
In [275]: # Simple generator function that will generate even numbers from 1 to 20.
          def mygen():
               for i in range(1,20):
                   if i%2 == 0:
                       yield i
          mygen1 = mygen()
          for i in mygen1:
               print(i)
          2
          4
          6
          8
          10
          12
          14
          16
          18
In [276]: # This Generator function will generate ten numbers of fibonacci series.
          def myfibo():
              num1, num2 = 0,1
               count = 0
              while count < 10:</pre>
                       yield num1
                       num1, num2 = num2, num1+num2
                       count+=1
          fibo = myfibo()
          for i in fibo:
               print(i)
          0
          1
          1
          2
          3
          5
          8
          13
          21
In [277]: list1 = list(myfibo()) # Store the fibonacci series in a list
          list1
Out[277]: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

```
In [283]: list2 = [i**2 for i in range(10)] # List comprehension
          list2
Out[283]: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
In [280]: | gen2 = (i**2 for i in range(10)) # Generator expression
          gen2
Out[280]: <generator object <genexpr> at 0x000001EF4B639848>
In [282]: |print(next(gen2))
          print(next(gen2))
          print(next(gen2))
          print(next(gen2))
          print(next(gen2))
          1
          4
          9
          16
          25
In [288]: gen2 = (i for i in range(40) if i%2 == 0) # Generator expression to generate eve
          gen2
          for i in gen2:
               print(i)
          0
          2
          4
          6
          8
          10
          12
          14
          16
          18
          20
          22
          24
          26
          28
          30
          32
          34
          36
          38
```

Decorator

Decorator is very powerful and useful tool in Python as it allows us to wrap another function in order to extend the behavior of wrapped function without permanently modifying it.

In Decorators functions are taken as the argument into another function and then called inside the wrapper function.

Advantages -

- · Logging & debugging
- · Access control and authentication

```
In [2]: def subtract(num1 , num2):
             res = num1 - num2
             print('Result is :- ', res)
         subtract(4,2)
         subtract(2,4)
         Result is :- 2
         Result is :- -2
 In [6]:
         ''' We now want subtract() function to always subtract lower number from higher
             So when we pass (2,4) it should perform 4-2 not 2-4. To acheive this we will
         def sub_decorator(func):
             def wrapper(num1,num2):
                 if num1 < num2:</pre>
                     num1, num2 = num2, num1
                     return func(num1, num2)
             return wrapper
         sub = sub_decorator(subtract)
         sub(2,4)
         Result is :- 2
In [20]: @sub_decorator # we can use @ syntax for decorating a function in one step
         def subtract(num1 , num2):
             res = num1 - num2
             print('Result is :- ', res)
         subtract(2,4)
         Result is :- 2
```

```
In [60]: def InstallLinux():
             print('Linux installation has started \n')
         def InstallWindows():
             print('Windows installation has started \n')
         def InstallMac():
             print('Mac installation has started \n')
         InstallLinux()
         InstallWindows()
         InstallMac()
         print()
         ''' Now suppose if we want to print message :- "Please accept terms & conditions
             then easy way will be to create one decorator function which will present th
         def InstallDecorator(func):
             def wrapper():
                 print('Please accept terms & conditions')
                 return func()
             return wrapper()
         @InstallDecorator
                              # we can use @ syntax for decorating a function in one step
         def InstallLinux():
             print('Linux installation has started \n')
         @InstallDecorator
         def InstallWindows():
             print('Windows installation has started \n ')
         @InstallDecorator
         def InstallMac():
             print('Mac installation has started \n')
         Linux installation has started
         Windows installation has started
         Mac installation has started
         Please accept terms & conditions
         Linux installation has started
         Please accept terms & conditions
         Windows installation has started
         Please accept terms & conditions
```

Mac installation has started

```
In [69]: # Apply multiple decorator on a single function
         def InstallDecorator1(func):
             def wrapper():
                  print('Please accept terms & conditions...\n')
                 func()
             return wrapper
         def InstallDecorator2(func):
             def wrapper():
                 print('Please enter correct license key...\n')
                 return func()
             return wrapper
         def InstallDecorator3(func):
             def wrapper():
                  print('Please enter partitioning choice...\n')
                  return func()
             return wrapper
         @InstallDecorator1
         @InstallDecorator2
         @InstallDecorator3
         def InstallLinux():
             print('Linux installation has started \n')
         InstallLinux()
         Please accept terms & conditions...
         Please enter correct license key...
```

File Management

Please enter partitioning choice...

Linux installation has started

Python has several built-in modules and functions for creating, reading, updating and deleting files.

Order of File Operation



Open File

```
In [69]: fileobj = open('test1.txt') # Open file in read/text mode
In [70]: fileobj = open('test1.txt', 'r') # Open file in read mode
In [71]: fileobj = open('test1.txt', 'w') # Open file in write mode
In [72]: fileobj = open('test1.txt', 'a') # Open file in append mode
```

Close File

```
In [73]: fileobj.close()
```

Read File

```
In [84]: fileobj = open('test1.txt')
In [85]: fileobj.read() #Read whole file
```

Out[85]: 'Python generators are easy way of creating iterators. It generates values one at a time from a given sequence instead of returning the entire sequence at onc e.\nIt is a special type of function which returns an iterator object.\nIn a ge nerator function, a yield statement is used rather than a return statement.\nTh e generator function cannot include the return keyword. If we include it then i t will terminate the execution of the function.\nThe difference between yield a nd return is that once yield returns a value the function is paused and the con trol is transferred to the caller.Local variables and their states are remember ed between successive calls. In case of the return statement value is returned and the execution of the function is terminated.\nMethods like iter() and _next()__ are implemented automatically in generator function.\nSimple generato rs can be easily created using generator expressions. Generator expressions cre ate anonymous generator functions like lambda.\nThe syntax for generator expres sion is similar to that of a list comprehension but the only difference is squa re brackets are replaced with round parentheses. Also list comprehension produc es the entire list while the generator expression produces one item at a time w hich is more memory efficient than list comprehension.'

```
In [86]: fileobj.read() #File cursor is already at the end of the file so it won't be abl
Out[86]: ''
```

In [87]: fileobj.seek(0) # Bring file cursor to initial position.
fileobj.read()

Out[87]: 'Python generators are easy way of creating iterators. It generates values one at a time from a given sequence instead of returning the entire sequence at onc e.\nIt is a special type of function which returns an iterator object.\nIn a ge nerator function, a yield statement is used rather than a return statement.\nTh e generator function cannot include the return keyword. If we include it then i t will terminate the execution of the function.\nThe difference between yield a nd return is that once yield returns a value the function is paused and the con trol is transferred to the caller.Local variables and their states are remember ed between successive calls. In case of the return statement value is returned and the execution of the function is terminated.\nMethods like iter() and next() are implemented automatically in generator function.\nSimple generato rs can be easily created using generator expressions. Generator expressions cre ate anonymous generator functions like lambda.\nThe syntax for generator expres sion is similar to that of a list comprehension but the only difference is squa re brackets are replaced with round parentheses. Also list comprehension produc es the entire list while the generator expression produces one item at a time w hich is more memory efficient than list comprehension.'

```
In [88]: fileobj.seek(7) # place file cursor at loc 7
fileobj.read()
```

Out[88]: 'generators are easy way of creating iterators. It generates values one at a ti me from a given sequence instead of returning the entire sequence at once.\nIt is a special type of function which returns an iterator object.\nIn a generator function, a yield statement is used rather than a return statement.\nThe genera tor function cannot include the return keyword. If we include it then it will t erminate the execution of the function.\nThe difference between yield and retur n is that once yield returns a value the function is paused and the control is transferred to the caller.Local variables and their states are remembered betwe en successive calls. In case of the return statement value is returned and the execution of the function is terminated.\nMethods like __iter()__ and __next()_ _ are implemented automatically in generator function.\nSimple generators can b e easily created using generator expressions. Generator expressions create anon ymous generator functions like lambda.\nThe syntax for generator expression is similar to that of a list comprehension but the only difference is square brack ets are replaced with round parentheses. Also list comprehension produces the e ntire list while the generator expression produces one item at a time which is more memory efficient than list comprehension.'

```
In [89]: fileobj.seek(0)
fileobj.read(16) # Return the first 16 characters of the file
```

Out[89]: 'Python generator'

```
In [90]: fileobj.tell() # Get the file cursor position
```

Out[90]: 16

In [91]: fileobj.seek(0)
 print(fileobj.readline()) # Read first line of a file.
 print(fileobj.readline()) # Read second line of a file.
 print(fileobj.readline()) # Read third line of a file.

Python generators are easy way of creating iterators. It generates values one a t a time from a given sequence instead of returning the entire sequence at onc e.

It is a special type of function which returns an iterator object.

In a generator function, a yield statement is used rather than a return statement.

In [92]: fileobj.seek(0)
fileobj.readlines() # Read all lines of a file.

Out[92]: ['Python generators are easy way of creating iterators. It generates values one at a time from a given sequence instead of returning the entire sequence at onc e.\n',

'It is a special type of function which returns an iterator object.\n',

'In a generator function, a yield statement is used rather than a return state ment.\n',

'The generator function cannot include the return keyword. If we include it the en it will terminate the execution of the function.\n',

'The difference between yield and return is that once yield returns a value the function is paused and the control is transferred to the caller.Local variables and their states are remembered between successive calls. In case of the return statement value is returned and the execution of the function is terminate d.\n',

'Methods like __iter()__ and __next()__ are implemented automatically in gener ator function.\n',

'Simple generators can be easily created using generator expressions. Generator expressions create anonymous generator functions like lambda. \n' ,

'The syntax for generator expression is similar to that of a list comprehension but the only difference is square brackets are replaced with round parenthese s. Also list comprehension produces the entire list while the generator express ion produces one item at a time which is more memory efficient than list comprehension.']

In [93]: # Read first 5 lines of a file using readline() fileobj.seek(0) count = 0 for i in range(5): if (count < 5): print(fileobj.readline()) else: break count+=1</pre>

Python generators are easy way of creating iterators. It generates values one a t a time from a given sequence instead of returning the entire sequence at onc e.

It is a special type of function which returns an iterator object.

In a generator function, a yield statement is used rather than a return statement.

The generator function cannot include the return keyword. If we include it then it will terminate the execution of the function.

The difference between yield and return is that once yield returns a value the function is paused and the control is transferred to the caller.Local variables and their states are remembered between successive calls. In case of the return statement value is returned and the execution of the function is terminated.

In [94]: # Read first 5 lines of a file using readlines() fileobj.seek(0) count = 0 for i in fileobj.readlines(): if (count < 5): print(i) else: break count+=1</pre>

Python generators are easy way of creating iterators. It generates values one a t a time from a given sequence instead of returning the entire sequence at onc e.

It is a special type of function which returns an iterator object.

In a generator function, a yield statement is used rather than a return statement.

The generator function cannot include the return keyword. If we include it then it will terminate the execution of the function.

The difference between yield and return is that once yield returns a value the function is paused and the control is transferred to the caller.Local variables and their states are remembered between successive calls. In case of the return statement value is returned and the execution of the function is terminated.

Write File

```
In [95]: fileobj = open('test1.txt', 'a')
    fileobj.write('THIS IS THE NEW CONTENT APPENDED IN THE FILE') # Append content t
    fileobj.close()
    fileobj = open('test1.txt')
    fileobj.read()
```

Out[95]: 'Python generators are easy way of creating iterators. It generates values one at a time from a given sequence instead of returning the entire sequence at onc e.\nIt is a special type of function which returns an iterator object.\nIn a ge nerator function, a yield statement is used rather than a return statement.\nTh e generator function cannot include the return keyword. If we include it then i t will terminate the execution of the function.\nThe difference between yield a nd return is that once yield returns a value the function is paused and the con trol is transferred to the caller.Local variables and their states are remember ed between successive calls. In case of the return statement value is returned and the execution of the function is terminated.\nMethods like __iter()__ and _ next() are implemented automatically in generator function.\nSimple generato rs can be easily created using generator expressions. Generator expressions cre ate anonymous generator functions like lambda.\nThe syntax for generator expres sion is similar to that of a list comprehension but the only difference is squa re brackets are replaced with round parentheses. Also list comprehension produc es the entire list while the generator expression produces one item at a time w hich is more memory efficient than list comprehension. THIS IS THE NEW CONTENT A PPENDED IN THE FILE'

```
In [96]: fileobj = open("test1.txt", "w")
    fileobj.write("NEW CONTENT ADDED IN THE FILE. PREVIOUS CONTENT HAS BEEN OVERWRIT
    fileobj.close()
    fileobj = open('test1.txt')
    fileobj.read()
```

Out[96]: 'NEW CONTENT ADDED IN THE FILE. PREVIOUS CONTENT HAS BEEN OVERWRITTEN'

```
In [114]: | fileobj = open("test2.txt", "w") # Create a new file
          fileobj.write("First Line\n")
          fileobj.write("Second Line\n")
          fileobj.write("Third Line\n")
          fileobj.write("Fourth Line\n")
          fileobj.write("Fifth Line\n")
          fileobj.close()
          fileobj = open('test2.txt')
          fileobj.readlines()
Out[114]: ['First Line\n',
            'Second Line\n',
            'Third Line\n',
            'Fourth Line\n',
            'Fifth Line\n']
          Delete file
In [115]: | os.remove("test3.txt") # Delete file
In [116]: | os.remove("test3.txt")
          FileNotFoundError
                                                      Traceback (most recent call last)
          <ipython-input-116-fecc9f240170> in <module>
          ----> 1 os.remove("test3.txt")
```

```
FileNotFoundError Traceback (most recent call last)
<ipython-input-116-fecc9f240170> in <module>
----> 1 os.remove("test3.txt")

FileNotFoundError: [WinError 2] The system cannot find the file specified: 'tes t3.txt'

In [117]: os.rmdir('folder1/') # Delete folder

In [118]: os.rmdir('folder1/')

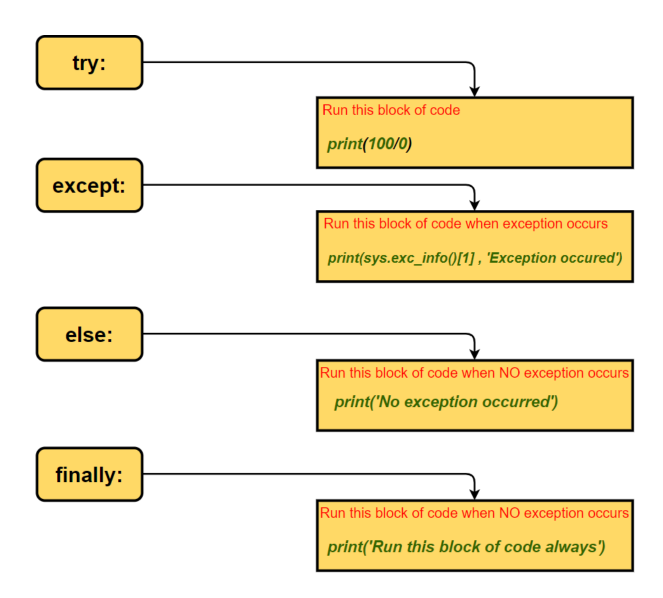
FileNotFoundError Traceback (most recent call last)
<ipython-input-118-e9e89c9edbf0> in <module>
----> 1 os.rmdir('folder1/')

FileNotFoundError: [WinError 2] The system cannot find the file specified: 'fol der1/'
```

Error & Exception Handling

 Python has many built-in exceptions (ArithmeticError, ZeroDivisionError, EOFError, IndexError, KeyError, SyntaxError, IndentationError, FileNotFoundError etc) that are raised when your program encounters an error.

- When the exception occurs Python interpreter stops the current process and passes it to the calling process until it is handled. If exception is not handled the program will crash.
- Exceptions in python can be handled using a try statement. The try block lets you test a block
 of code for errors.
- The block of code which can raise an exception is placed inside the try clause. The code that will handle the exceptions is written in the **except** clause.
- The **finally** code block will execute regardless of the result of the try and except blocks.
- We can also use the else keyword to define a block of code to be executed if no exceptions were raised.
- Python also allows us to create our own exceptions that can be raised from the program using
 the raise keyword and caught using the except clause. We can define what kind of error to
 raise, and the text to print to the user.



```
Code Snippet:-
               try:
                 print(100/0)
               except:
                 print(sys.exc_info()[1] , 'Exception occured')
               else:
                 print('No exception occurred')
               finally:
                 print('Run this block of code always')
            Output :-
                Division by zero Exception occured
                Run this block of code always
In [130]: | try:
               print(100/0) # ZeroDivisionError will be encountered here. So the control wi
           except:
               print(sys.exc_info()[1] , 'Exception occured') # This statement will be exec
           else:
               print('No exception occurred') # This will be skipped as code block inside t
           finally:
               print('Run this block of code always') # This will be always executed
           division by zero Exception occured
```

Run this block of code always

Variable x is not defined

```
In [137]: | try:
              os.remove("test3.txt") # FileNotFoundError will be encountered as "test3.txt
                                       # Below statement will be executed as exception occu
          except:
              print("BELOW EXCEPTION OCCURED")
              print(sys.exc_info()[1])
          else:
              print('\nNo exception occurred')
          finally:
              print('\nRun this block of code always')
          BELOW EXCEPTION OCCURED
          [WinError 2] The system cannot find the file specified: 'test3.txt'
          Run this block of code always
In [141]:
          # Handling specific exceptions
              x = int(input('Enter first number :- '))
              y = int(input('Enter first number :- ')) # If input entered is non-zero th
              print(x/y)
              os.remove("test3.txt")
          except NameError:
              print('NameError exception occurred')
          except FileNotFoundError:
              print('FileNotFoundError exception occurred')
          except ZeroDivisionError:
              print('ZeroDivisionError exception occurred')
          Enter first number :- 12
          Enter first number :- 13
          0.9230769230769231
          FileNotFoundError exception occurred
```

```
In [142]: # Handling specific exceptions
          try:
              x = int(input('Enter first number :- '))
              y = int(input('Enter first number :- ')) # If the input entered is zero the
              print(x/y)
              os.remove("test3.txt")
          except NameError:
              print('NameError exception occurred')
          except FileNotFoundError:
              print('FileNotFoundError exception occurred')
          except ZeroDivisionError:
              print('ZeroDivisionError exception occurred')
          Enter first number :- 10
          Enter first number :- 0
          ZeroDivisionError exception occurred
In [144]: try:
              x = int(input('Enter first number :- '))
              if x > 50:
                  raise ValueError(x) # If value of x is greater than 50 ValueError except
          except:
              print(sys.exc_info()[0])
          Enter first number :- 100
          <class 'ValueError'>
```

Built-in Exceptions

```
In [149]: # OverflowError - This exception is raised when the result of a numeric calculat

try:
    import math
    print(math.exp(1000))
    except OverflowError:
        print (sys.exc_info())
    else:
        print ("Success, no error!")
```

(<class 'OverflowError'>, OverflowError('math range error'), <traceback object
at 0x000002B2B12EFB88>)

```
In [150]: # ZeroDivisionError - This exception is raised when the second operator in a div
          try:
              x = int(input('Enter first number :- '))
              y = int(input('Enter first number :- '))
              print(x/y)
          except ZeroDivisionError:
              print('ZeroDivisionError exception occurred')
          Enter first number :- 100
          Enter first number :- 0
          ZeroDivisionError exception occurred
In [152]: # NameError - This exception is raised when a variable does not exist
          try:
              print(x1)
          except NameError:
              print('NameError exception occurred')
          NameError exception occurred
In [155]: # AssertionError - This exception is raised when an assert statement fails
          try:
              a = 50
              b = "Asif"
              assert a == b
          except AssertionError:
                  print ("Assertion Exception Raised.")
          Assertion Exception Raised.
In [157]: # ModuleNotFoundError - This exception is raised when an imported module does no
          try:
              import MyModule
          except ModuleNotFoundError:
                  print ("ModuleNotFoundError Exception Raised.")
          ModuleNotFoundError Exception Raised.
In [160]: # KeyError - This exception is raised when key does not exist in a dictionary
          try:
              mydict = {1:'Asif', 2:'Basit', 3:'Michael'}
              print (mydict[4])
          except KeyError:
               print ("KeyError Exception Raised.")
```

KeyError Exception Raised.

```
a = 50
b = "Asif"
c = a/b
except TypeError:
    print ("TypeError Exception Raised.")
```

TypeError Exception Raised.

```
In [171]: # AttributeError: - This exception is raised when attribute reference or assignm

try:
    a = 10
    b = a.upper()
    print(b)
except AttributeError:
    print ("AttributeError Exception Raised.")
```

AttributeError Exception Raised.

END

try: