



## Python Programming

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Module
Lesson 1: Introduction to Python
Lesson 2: Python types & variables
Lesson 3: operators
Lesson 4: conditional & Loop statements
Lesson 5: List, tuple
Lesson 6: Dictionary & set operations
Lesson 7: File Handling







Module
Lesson 8: Function call and arguments, scopes
Lesson 9: About python module and pip/pip3
Lesson 10: Regx, Exception Handling
Lesson 11: List Comprehension and lambda
Lesson 12: map, filter, reduce
Lesson 13: Object Oriented Programming
Concepts
Lesson 14: Python objects /methods
Lesson 15: Case studies





#### Lesson - 1





## python Introduction about Python

- Python is an interpreted, high-level, general-purpose programming language.
- Created by Guido van Rossum and first released in 1991.





## Introduction about Python

- Python is an easy to learn, powerful programming language.
- It has efficient **high-level data structures** and a simple but effective approach to object-oriented programming.
- The **Python interpreter** and the extensive standard library are **freely available in source** or binary form for all major platforms from the Python Web site, <a href="https://www.python.org/">https://www.python.org/</a>, and may be freely distributed.





## Introduction about Python

• The Python interpreter is easily extended with new functions and data types implemented in C or C++ (or other languages callable from C).

• Python is also suitable as an extension language for customizable applications.





## Why python?

- Easy to Learn and Use
- Interpreted Language
- Cross-platform Language
- Free and Open Source
- Object-Oriented Language
- Large Standard Library
- GUI Programming Support
- Dynamically typed language





## How to install python?

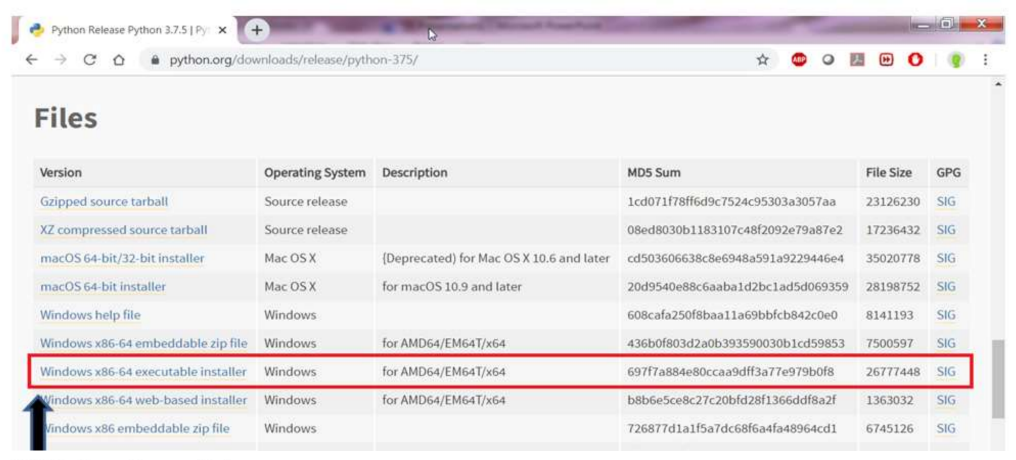
## Download and install python

https://www.python.org/





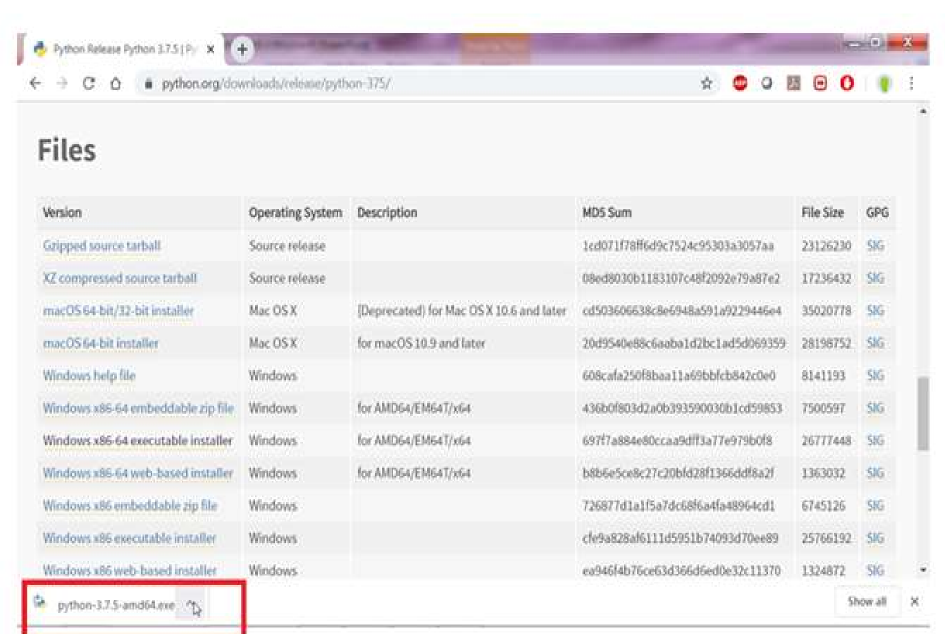
#### https://www.python.org/downloads/release/python-375/



Click the above link

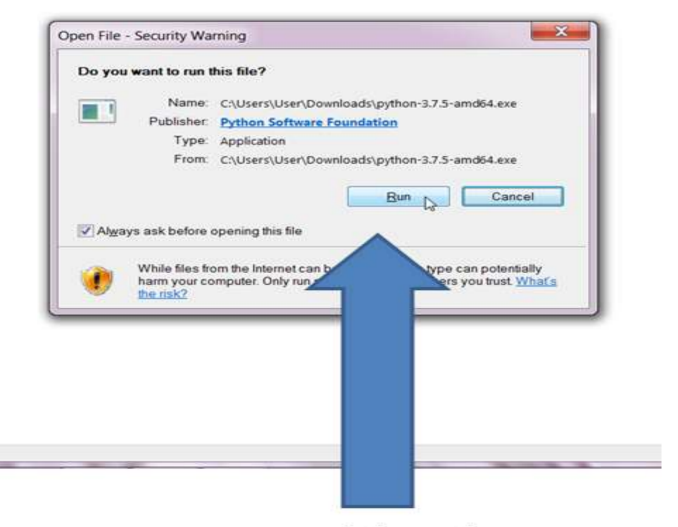








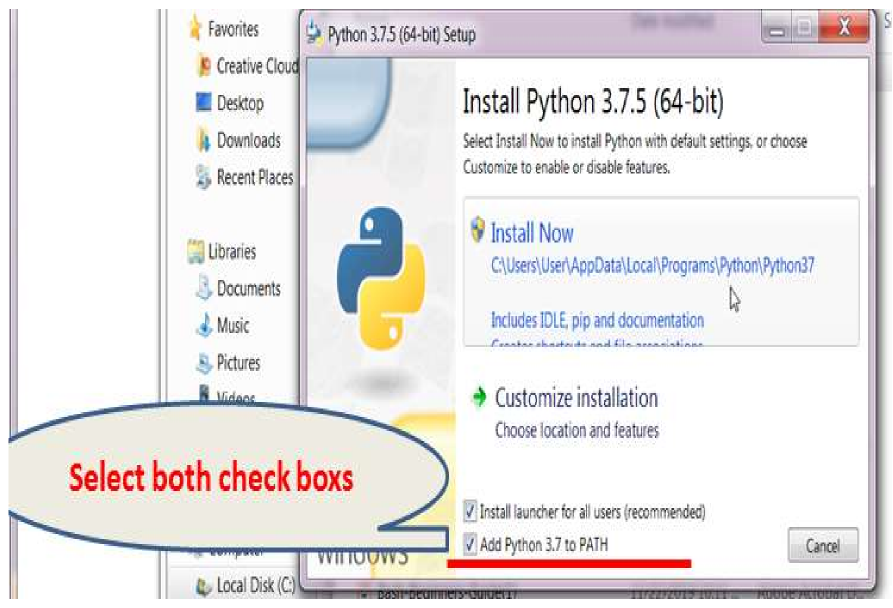




Click Run button











## Test your python version

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
```

```
C:\Users\Karthikeyan>python -V
Python 3.7.6
```

C:\Users\Karthikeyan>python --version Python 3.7.6

C:\Users\Karthikeyan>

After completion of successful installation, **open a new command line shell** and type the above commands.

Note: python -V (V uppercase char)





#### Linux

- root@hostname~]# yum install python3 {Enter}
- root@hostname~]# apt-get install python3 {Enter}





## Test your python – in Linux

- root@hostname~]# python –V python 2.7.5
- root@hostname~]# python3 –V python 3.7.5
- root@hostname~]# python3 -version python 3.7.5

Note: python3 -V (V uppercase char)





## How to run python program?

- 1. Python subshell
- 2. Editor(notepad,notepad++) or IDEs (Eclipse,pycharm,padre etc.,)



# Understanding the python program execution.

C:\> python filename.py

root@hostname~]# **python** filename.py root@hostname~]# **python3** filename.py





## Python comments

- Single line comment #
- Multiline comment

6 ) )

Multiline comments

6 ) )



## print(); type();dir()



- print() display message to monitor
- print(named\_variable)
- print("user defined string")
- Ex: print("Hello")
- print(10)
- type() To determine python type/class
- type(named\_variable) (or) type(value)
- Ex: type(10) -> <class 'int'>

- **dir()** which returns list of the attributes and methods of any object (say functions, modules, strings, lists, dictionaries etc.)
- dir("named\_variable") (or) dir(value)
- Ex: dir(10)





## Quiz

#### Q1. How to check python version?

- A. python –v
- B. python --version
- C. python -V
- D. option B and C both
- E. Option B only





## Quiz

#### Q2. Is python, a case sensitive language?

A. Yes

B. No





## Quiz

## Q3. How to check the type of a value in python?

- A. print()
- B. type()
- C. dir()



### Lesson - 2





## Data types in Python

- Numbers (int,float,complex)
- String (str)
- Bytes (bytes)
- Boolean(bool)
- NoneType(None)
- Python containers (collections)
  - List (list)
  - Tuple (tuple)
  - Dictionary (dict)
  - Set (set)





#### Variable

- variable namespace it's holding a value
- Syntax:-

variablename = value

```
var=10
```

name='root'

cost = 14.53

status=True

Here var, name, cost and status are variables





## Activity

- Q1. what are declarations are invalid declarations
- A. \$var=10
- B. 5var=10
- C. VAR=10
- D. Var=10
- E. var=10
- F. F name=""
- G. s name=""





## Activity

Write a python program

Step 1: open an IDLE or any std editor

Step 2: create a file p1.py

Step 3: Within p1.py, declare variables and initialize them with value corresponding to employee details (empName,empID,empCost)

Step 4: use print() to display employee details.





- String (str) A string is a sequence of chars. immutable
- Strings can be created by enclosing characters inside a single quote or double-quotes.

Ex: 'Welcome' "Welcome"

- Triple quotes can be used in Python but generally used to represent multiline strings and docstrings.
- Ex: "Sample

Python

Test code"





```
s='Welcome to python'
print(type(s))
<class 'str'>
print(len(s)) # length of python string
17
print(s)
Welcome to python
```





s='aF4'k G' # it alpha,number,space,specialchars

s='abcaba' # string allows duplicate chars

S='line1\nline2\nline3' # string can hold escape chars

S=""line1

Line2

Line3" # string can hold multiline statement (multiline string)





- String Indexing
- We can access individual characters using indexing and a range of characters using slicing.
- S='abcd' # s | a | b | c | d | # | 0 | 1 | 2 | 3 | ← index
- String index starts from 0 (zero)





- How to access individual index?
- String Name [index] => Value / IndexError

- S[1] => b'
- S[5] => IndexError





- Trying to access a character out of index range will raise an IndexError.
- The index must be an integer.
- We can't use floats or other types, this will result into TypeError
- Python allows negative indexing for its sequences.
- The index of -1 refers to the last item, -2 to the second last item and so on.
- S[-1] => 'd'





- String Slicing
- We can access a range of items in a string by using the slicing operator:(colon)
- String\_name[n:m] # from nth string into m-1 string

S[1:4] # from 1<sup>st</sup> index to 3<sup>rd</sup> (4-1) index

result: 'bcd'





- String methods
- help(str) help docs about string (str) document
- help(str.upper) help docs about particular method
- Object.function() # method call
- "abc".upper() => 'ABC'
- "abc".title() => 'Abc'
- "abc".isupper() => False





Q1. Given a string

S="Sample python code"

From the given string, extract "code" and display it to the console.

Q2. Given a string

S="x:y:z"

- (i) Display last 2 chars
- (ii) Calculate string total length





Q3. Given a String

S1="root:x:bin:bash\n"

S2="root:x:bin:bash\t"

**S3="root:"** 

Is it possible to remove \n \t and : chars from the above string? If so, How?





## typecasting

- Changing one type to another type
- a=10
- type(a) -><class 'int'>
   convert to float -> float(a) -> 10.0
   convert to string -> str(a) -> '10'
   Convert to boolean -> bool(a) ->True
   bool(0) ->False





## typecasting

- Given type is float -> convert to int
- $int(10.0) \rightarrow 10$
- Given type is str -> convert to int /float
- S='45'
- int(S) ->45
- float(s) ->45.0
- V='ab'
- int(V) -> ValueError





#### Q1. Given:

**V1=100** 

V2=245.34

V3='56'

V4=0

(i) convert V1 to string type

(ii)convert V2 to int type

(iii)convert V3 to float type

(iv)convert V4 to boolean





## Basic I/O operation



Python 2.x - raw\_input()
Python 3.x - input()





## input()



input("prompt message:")

input() – program can prompt the user for input.

All input is stored as a **string**.





## input()

Prompting for a value

**Syntax:-**

variable=input("prompt message")

>>> name=input("Enter your name:")

Enter your name:Karthik user input







• The print() function prints the specified message to the monitor (STDOUT)

print("message")









```
>>> name=input("Enter your name:")
Enter your name:karthik
>>> print(name)
karthik
>>>
>>> type(name)
<class 'str'>
>>>
>>> print("Hello...{}".format(name))
Hello...karthik
```







```
>>> N=input("Enter any two digits:")
```

Enter any two digits:56

```
>>> print(N)
56
>>>
>>> type(N)
<class 'str'>
>>> N
>>> '56'
```



## Prompting for numeric input

```
>>> N=int(input("Enter any two digits:"))
Enter any two digits:56
>>> print(N)
56
>>>
>>> type(N)
<class 'int'>
>>>N
>>>56
```



## Prompting for numeric input

```
>>> pi=float(input("Enter pi value:"))
```

Enter pi value: 3.15

```
>>> print(pi)
```

3.15

```
>>> type(pi)
```

<class 'float'>





Q1. write a python program (Modify **p1.py** file )

Step 1: Create a new file: p2.py

Step 2: Read the employee details from <STDIN>

Step 3:Use type() & display input types <STDIN>

Step 4:Use **print()** & display employee details line by line



Q2. write a python program

Step 1 : create a filename p3.py

Step 2: Read an application name, application port number and service name from <STDIN>

Step 3: Use print() to display application details

Note: use escape chars to display application details line by line



## Lesson - 3





## **Operators**

- + addition
- - subtraction
- /
- // ( floor division whole number)
- \*\* exponentiation
- % modulus (remainder after division)
- == != <<=>>= Comparison operators
- and or not logical operators
- in not in membership operators
- is is not identity operators





## Operators

```
• Example operators.py # python 2.x – examples
  print 2*2
  print 2**3
  print 10%3
  print 1.0/2.0
  print 1/2
  Output:
  0.5
```

• Note the difference between floating point division and integer division in the last two lines



### += but not ++



Python has incorporated operators like +=,
 but ++ (or --) do not work in Python





Write a python program

Step 1: create a filename p4.py

Step 2 : read any two disks partition name from <STDIN>

Step 3 : read an individual partition size from <STDIN>

Step 4: calculate sum of partition size

Step 5: use multiline statement & display input details in below format

**Expected Result:** 

Python p4.py

Enter a disk partition: /dev/sda1

Enter /dev/sda1 partition Size: 100

Enter a disk partition:/dev/sda2

Enter /dev/sda2 partition Size:200

Partition /dev/sda1 Size: 100

Partition /dev/sda2 Size: 200

\_\_\_\_\_

**Total Partition Size: 300** 

\_\_\_\_\_



## String operators



- s1="Welcome"
- s2="Python"
- print(s1+"to"+s2) # WelcometoPython
- s1="welcome"
- print(s1\*3) # WelcomeWelcomeWelcome
- count=1230
- print("Total Sales count is:"+str(count))
- # Total Sales count is:1230







- s1= "sales"
- s1 == "sales"
  True
- s1 == "SALES"
  False
- s1 != "SALES"

  True





Predict the output of below expressions

Q2. 
$$5062 > 5000$$

Q3. 
$$int("60") < int("75")$$

Q5. float("1.34") 
$$> 0.045$$



## Logical operators



Test more than one condition

#### Logical and operator

Condition1	Condition2	Result
True	True	True
True	False	False
False	True	False
False	False	False

#### Logical **or** operator

Condition1	Condition2	Result
True	True	True
True	False	True
False	True	True
False	False	False

Logical not operator

**not** True => False

**not** False => True



# Logical operators



- counter=560
- counter >500 and counter <600

- service="apache2"
- service == "apache2" or service == "httpd"
- S="root"
- **not** S == "root"



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## Membership operators

- in not in => True / False
- "searchPattern" in inputString => True/False
- "e" in "hello" => True
- "E" in "hello" => False
- "E" not in "hello" => True



## Identity operators



• 'is' operator — Evaluates to true if the variables on either side of the operator point to the same object and false otherwise

- x=100
- type(x) is int True
- 'is not' operator Evaluates to false if the variables on either side of the operator point to the same object and true otherwise.
- type(x) is strFalse
- type(x) is not strTrue



#### Predict the result

Q1. sname="xerox"

sname == "xerox" and sname == "XEROX"

Q2. port=6590 port >6000 **and** port <7000

Q3. app="TestApp" app="testapp1" or app== "TestApp"



- Testing (or) Validation (or) Decision making
- Conditional code block will execute only one time.
- Conditional statements are handled by **if** statements.



If statement we can write 3 ways

- I) if only style
- II) if ..else style
- III) if .. elif...else style





#### What is if statement?

- **if** is a python keyword.
- **if** statement is used for testing (or) decision making (or) validation.
- if only style code block will run the body of code only when if statement is True.

#### How to use if only style?

Syntax:-

if(condition):

<---->True only block





```
>>> name="root"
>>> name == "root"
True
>>> if(name == "root"):
    print("Login is success")
Login is success
>>>
>>> name = "admin"
>>> name == "root"
False
>>> if(name == "root"):
    print("Login is success")
>>>
```





```
>>> count=50
>>>
>>> count>10
True
>>> if(count>10):
    print("valid count: {}".format(count))
valid count:50
>>>
>>> count<10
False
>>> if(count<10):
    print("valid count:{}".format(count))
>>>
```





#### if ..else statement

```
if(condition):
         True block
else:
         False block
>>> count=50
>>> count>100
False
>>> if(count>100):
    print("valid count: {}".format(count))
... else:
      print("invalid count:{}".format(count))
invalid count:100
>>>
```





#### if ..elif statement

#### Multi conditional statement

#### if(condition1):

Trueblock1

elif(condition2):

Trueblock2

elif(condition3):

True block3

• • •

elif(condition N):

True block N

else:

False block





#### if ..elif statement

```
>>> name="root"
>>> if(name == "root"):
    print("Login name is:{}".format(name))
... elif(name == "userA"):
    print("Login name is:{}".format(name))
\dots elif(name == "userB"):
    print("Login name is:{}".format(name))
... else:
    print("Invalid login name")
Login name is:root
>>>
```





#### if ..elif statement

```
>>> name="userA"
>>> if(name == "root"):
    print("Login name is:{}".format(name))
... elif(name == "userA"):
    print("Login name is:{}".format(name))
\dots elif(name == "userB"):
    print("Login name is:{}".format(name))
... else:
    print("Invalid login name")
Login name is:userA
>>>
```





#### if ..elif statement

```
>>> name="userB"
>>> if(name == "root"):
    print("Login name is:{}".format(name))
... elif(name == "userA"):
    print("Login name is:{}".format(name))
\dots elif(name == "userB"):
    print("Login name is:{}".format(name))
... else:
    print("Invalid login name")
Login name is:userB
>>>
```





#### if ..elif statement

```
>>> name="userC"
>>> if(name == "root"):
    print("Login name is:{}".format(name))
... elif(name == "userA"):
     print("Login name is:{}".format(name))
\dots elif(name == "userB"):
     print("Login name is:{}".format(name))
... else:
    print("Invalid login name")
Invalid login name
>>>
```





- Step 1: create a file name p5.py
- Step 2: Declare a variable name uname and initialize it with value "root"
- Step 3: read a user name from <STDIN>
- Step 4: Test if input user name matched with value in uname.
- Step 5:If matched, display message "login is valid" else display "login is invalid."





Write a python program

Step 1: create a filename p6.py

Step 2: Read a port number from <STDIN>

Step 3: Test whether input port number range between 501-599

Step 4: If matched, initialize the application name as "Test-App1".

Step 5: else display message "invalid port number."





- Write a python program –
- Step 1: create file name p7.py
- Step 2: Read a shell name from <STDIN>
- Step 3: If input shell name is bash, initialize profile file name as "bashre"
- Step 4: If input shell name is ksh, initialize profile filename as "kshrc"
- Step 5: If input shell name is psh, initialize profile filename as "winprofile"
- Step 6:If neither of the shell name matches, Initialize with default shell name as "nologin" and profile file name as "/etc/profile"
- Step 7: Display shell name and shell profile filename





- General loop is used to execute a block of **statements** or code several times until the given condition becomes false.
- We use for **loop** when we know the number of times to **iterate**.
- while loop (Condition)
- for loop (Collection)





#### while loop

The while loop in Python is used to iterate over a block of code as long as the test expression (condition) is true.

#### **Syntax:**

while(condition):

<codeblock>

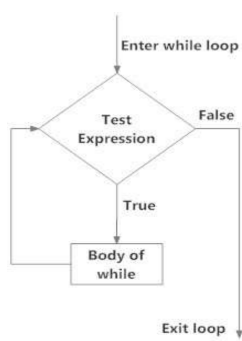


Fig: operation of while loop





3 Points to remember

1. Initialization

$$\rightarrow$$
 i=0

2. Condition

$$\rightarrow$$
 while(i<5):

3. Increment/Decrement  $\rightarrow$  i=i+1





```
>>> i=0
>>> while(i<3): # 0 < 3 → True
print("Hello...{}".format(i))
i=i+1
```

Hello...0





```
>>> i=0
>>> while(i<3): # 1<3 → True
print("Hello...{}".format(i))
i=i+1
```

Hello...0

Hello...1



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#### Python Looping statements

```
>>> i=0
>>> while(i<3): # 2<3 → True
print("Hello...{}".format(i))
i=i+1
```

Hello...0

Hello...1

Hello...2





```
>>> i=0
\rightarrow while(i<3): 3<3 False \rightarrow Exit from loop
          print("Hello...{}".format(i))
          i=i+1
Hello...0
Hello...1
Hello...2
>>>
```





- For loops are used for sequential traversal.
- Syntax:for variable in collection: code block(s) **Example:**for v in "abcd": print("Hello..{}".format(v)) Hello..'a' Hello..'b' Hello..'c' Hello..'d'





## break; continue

- break exit from loop
- continue continue from next element





Write a program:

Step 1: create a file name p8.py

Step 2: declare & initialize the pin number (ex: pin=1234)

Step 3: Use while loop to iterate following statement

thrice

(i) Read a pin number from <STDIN>

(ii) Compare a input pin with existing pin number

(iii) If both pin numbers are matched, display pin number is matched at count time & exit from loop.

(iv) If all 3 attempts fails, display message "your pin is blocked."





Step 1: create a file name: p9.py

Given String

S="123456578"

Step 2: Calculate sum of numbers

Note: use for loop





Write a python program

Step 1: create a new file p10.py

Step 2: Modify the below code using while loop

s="abcd"

for var in s:

print(var)

Step 3: Display list of characters one by one



## Lesson - 5





# Python - Collections

- List ( list [ ] )
- Tuple ( tuple () )
- Dictionary (dict { } )
- Set (set)





### List

- Lists are just like dynamic sized arrays, declared in other languages.
- List are ordered elements
- A single list may contain mixed data types.
- Lists are **mutable**, and hence, they can be altered even after their creation.





### List

- The elements in a list are indexed according to a definite sequence and the indexing of a list is done with **0** being the **first index**.
- Each element in the list has its definite place in the list, which allows duplicating of elements in the list, with each element having its own distinct place and credibility.
- List supports indexing and slicing





# List - Examples

• Listname=[] # Creating a list

• DB=['oracle', 'sql', 'plsql', 'mysql', 'sqlite3']

• Emp=['arun', 'sales', 133, 1323.23, True]





## Example

```
L=['D1', 10, 3.45,True,None]
  # 0 1 2 3 4 \leq = index
  # -5 -4 -3 -2 -1 \le index
type(L) => <class 'list')
type(L[0]) => < class 'str'>
len(L) => 5
```





# List – Index and Slicing

```
Files=['p1.c','p2.java','p3.cpp','p4.py','repo.log']
# 0 1 2 3 4 ← index
```

```
Files[1] # 'p2.java'
Files[1:4] # [ 'p2.java', 'p3.cpp', 'p4.py']
Files[:2] # ['p1.c', 'p2.java']
```





# Membership operators

```
# "searchString" in inputList ->True/False
fnames=["p1.log","p2.log","p3.log","test.log"]
if("p3.log" in fnames):
 print("Yes file p3.log is exists")
else:
  print("Sorry file is not exists")
```





### List methods

- Listname.append(Value) (or)
- Listname.insert(index, Value)
- # we can add new data to existing list
- Listname.pop(Index)
- # we can delete nth data from existing list
- Listname[index]=updated value
- # we can modify existing nth data from list



# Example



```
L=[]
print(len(L))
# Listname.append(Value) =>None
L.append("p1.log")
L.append(100)
L.append(3.45)
L.append(True)
print(L) => ['p1.log',100,3.45,True]
```







## List methods

- Listname.pop()
- Listname.insert(Index, Value)
- Listname.index(Value)
- Listname.count(value)





Q1. write a python program

Step 1 : Create a file name : p11.py

Step 2: create an empty list

Step 3: display size of list

Step 4: use while loop 5 times

- i) To read a hostname from <STDIN>
- ii) To add a input hostname to existing list

Step 5: using for loop, display list of elements

Step 6: display size of the list





Q2. write a python program

Given List

DBs=['oracle','sql','mysql','plsql']

Step 1: create a file name : p12.py

Step 2: read a database name from <STDIN>

Step 3: test input database name is existing or not

Step 4: if input DB name exists, using index(), display index number

Step 5: If input DB does not exist, add the input DB name to the existing list.

Step 6: display list line by line using for loop





Q3. write a python program

Given List

Step 1: create a filename p13.py

LB=['0.13','14.4','1.34','3.24','2.44']

Step 2: Calculate sum of load balance





## Tuple

- Tuple Collection of elements like list
- The difference between the two is that we cannot change the elements of a tuple once it is assigned whereas we can change the elements of a list. i.e., tuple is immutable
- type(( )) Vs type([])





## Tuple

Syntax:tuplename=(list of elements)

tname=(10,20.45,"data",True) len(tname) => 4





## Tuple

- A tuple can also be created without using parentheses. This is known as tuple packing.
- V1=10
- type(V1) => <class 'int'>
- V2=10, type(V2) => <class 'tuple'>



## Iterating Through a list/tuple

```
F=['p1.log','p2.log','p3.log'] servers=("unix","linux","aix")
```

for var in F: print(var)

for var in servers:

print(var)

p1.log

p2.log

p3.log

unix

linux

aix





### Tuple operations

tuple supports indexing and slicing

• tuple supports membership in not in operators.

 We typecast list to tuple vice versa tuple(input\_List) list(input tuple)





### **Deleting a Tuple**

- we cannot change the elements in a tuple. It means that we cannot delete or remove items from a tuple.
- Deleting a tuple entirely, however, is possible using the function del().
- del(tuple\_name)





# Tuple usages in python

- Since tuples are immutable, iterating through a tuple is faster than with list. So there is a slight performance boost.
- Tuples that contain immutable elements can be used as a key for a dictionary. With lists, this is not possible.
- If you have data that doesn't change, implementing it as tuple will guarantee that it remains write-protected.
- tuple() type of structures used in functions





Predict the error message

Q3. 
$$T=(1,2)$$
 del( $T[1]$ )





Q1. Write a python program

Step 1: create a filename p14.py

Given tuple

Products=("P1","P2","P3","P4","P5")

Step 2: display the list of products except **P2** and **P3** 

Note: use for loop statement





Write a python program

Step 1: create a filename p15.py

Given Tuple:

EMP=('101,leo,sales,1000','102,paul,prod,2000','103,raj,HR,3000')

Step 2: use for loop along with split() to get the following expected result.

Expected result:-

Emp name is leo working department is sales

Emp name is paul working department is prod

Emp name is raj working department is HR

\_\_\_\_\_

Sum of Emp's cost is: 6000

\_\_\_\_\_





### Lesson - 6



### Dictionary



- Python dictionary is an unordered collection of items.
- Syntax:-

```
dict_name={"key1":Value,"Key2":Value,.."Kn":"Vn"}
Data - {'Key': Value}
```

app={"port":80,"service":"apache2"}

Key	Value
port	80
service	apache2





### dict- operations

```
# Accessing Elements from Dictionary dict_name['Key'] → Value / KeyError
```

# adding newdata to existing dictionary dict name['NewKey']=Value

# modifying existing dictionary element dict name['ExistingKey']=Updated value

# deleting nth element
del(dict name['Key'])





- Step 1 Open a python shell
- Step 2 create an empty dict (ex: d={})
- Step 3 read a hostname from <STDIN> read an IPAddress from <STDIN>
- Step 4 add a input details to existing dict
  with hostname as a key and IPAddress as its value
- Step 5 display dictionary and it's size





#### dict- methods

dict.get(Key)

dict.setdefault(Key, Value)

dict.pop("key")

dict.keys()





Write a python program

Step 1 : create a file name: p16.py

Step 2 : create an empty dict

Step 3: use looping statements – 5times

- i) Read a hostname from <STDIN>
- ii) Read a IP-Address from <STDIN>
- iii) Add a input details to existing dict
- iv) with hostname as a key and IP address as it's value

Step 4: display Key/ value details to monitor





### **Dictionary Membership Test**

- We can test if a key is in a dictionary or not using the keyword in.
- Note that the membership test is only for the keys and not for the values.

• "key" in input dictionary → True/False





Write a python program – modify p16.py file

Step 1: create a new file p17.py

Step 2: Use membership operator to test whether the input hostname already exists or not.

Step 3: if it's exists already, display pop up message "Sorry your input hostname is exist".



# Iterating Through a Dictionary

We can iterate through each key in a dictionary using a for loop.

```
d={"K1":"V1","K2":"V2","K3":"V3"}
for var in d:
    print(var)
K1
```

K2

**K**3





Write a python program

Step 1: create a new file p18.py with existing code of p17.py

Step 2: Using for loop – display key /value details i.e., hostname and IP-Address details





#### set

- A set is an unordered collection of items. Every element is unique (no duplicates) and must be immutable (which cannot be changed)
- Sets can be used to perform mathematical set operations like union, intersection, symmetric difference etc.



#### How to create a set?



- A set is created by placing all the items (elements) inside curly braces {}, separated by comma or by using the built-in function **set()**.
- var={1,2,3,4,"Data1","Data2"}
- >>> type(var)
- <class 'set'>
- >>> v1=set()
- >>> type(v1)
- < <class 'set'>





### Empty set

• To make a set without any elements we use the **set()** function without any argument.

```
var={}
type(var)
<class 'dict'>  dictionary
v1=set()
type(v1)
<class 'set'>
len(v1)
0
```





- Every element is **unique** (no duplicates) and must be **immutable** (which cannot be changed).
- >>>  $v2=\{10,20,30,10,20,"DATA1","data1","DATA1"\}$
- >>> print(v2)
- {10, 'DATA1', 'data1', 20, 30} # there is no duplicate element





• We cannot access or change an element of set using indexing or slicing. set does not support it.

- Traceback (most recent call last):
- File "<stdin>", line 1, in <module>
- TypeError: 'set' object does not support indexing



# How to change a set in Python prosum lobs to the change as the change as

- set are unordered, indexing have no meaning.
- We cannot access or change an element of set using indexing or slicing.
- We can add single element using the add() method and multiple elements using the update() method.
- The update() method can take tuples, lists, strings or other sets as its argument.



### add() vs update()

```
>>> v3={"Data1","Data2","Data3"}
                                           >>> v4={"Text1","Text2"}
>>>
                                           >>>
>>> len(v3)
                                           >>>
                                           v4.update(["Text3\n","Text4\n","Text5\n"])
3
                                           >> v4
>>> print(v3)
                                           {'Text1', 'Text2', 'Text3\n', 'Text5\n', 'Text4\n'}
{'Data1', 'Data2', 'Data3'}
                                           >>>
>>>
                                           >>>
>>>
                                           v4.update(("Text3\n","Text4\n","Text6\n"))
>>> v3.add("Data4")
                                           >>>
>>> v3
                                           >> v4
{'Data1', 'Data2', 'Data4', 'Data3'}
                                           {'Text1', 'Text2', 'Text6\n', 'Text3\n', 'Text5\n',
>>>
                                           'Text4\n'}
>>> v3.add("Data4")
                                           >>>
>> v3
                                           >>> len(v4)
{'Data1', 'Data2', 'Data4', 'Data3'}
                                           6
>>>
>>> # avoiding duplicate entry
```



### How to remove elements from a setting our yearning for learning

- A particular item can be removed from set using methods, discard() and remove().
- while using discard() if the item does not exist in the set, it remains unchanged.
- But remove() will raise an error in such condition.



### remove() vs discard()

```
>>> v3={"Data1","Data2","Data3"}
                                   >>> v4={"Text1","Text2"}
>>>
                                   >>>
>>> len(v3)
3
                                   >>> v4.discard("Text2")
>>> print(v3)
                                   >>> v4
{'Data1', 'Data2', 'Data3'}
>>>
                                   {'Text1'}
>>>
>>> v3.remove("Data3")
                                   >>>
>> v3
                                   >>> v4.discard("Text5")
{'Data1', 'Data2'}
                                   >>>
>>>
>>> v3.remove("Data7")
                                   >>> v4
>>> traceback (most recent call last):
                                   {'Text1'}
File "<stdin>", line 1, in <module>
eyError: 'data7'
```





### **Python Set Operations**

- Sets can be used to carry out mathematical set operations like union, intersection, difference and symmetric difference.
- We can do this with operators or methods.

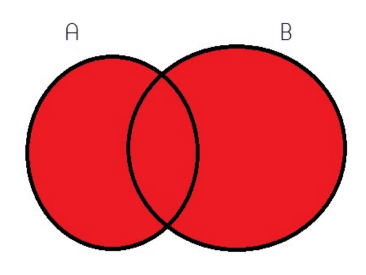
$$A = \{1, 2, 3, 4, 5\}$$

$$B = \{4, 5, 6, 7, 8\}$$



#### **Set Union**





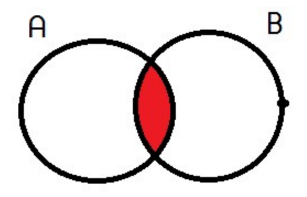
>>> 
$$A = \{1,2,3,4,5\}$$
  
>>>  $B = \{1,2,3,6,7,8,9\}$   
Alb >>>  $A.union(B)$   
B.union(A)  $\{1,2,3,4,5,6,7,8,9\}$   
>>>  $B.union(A)$   
 $\{1,2,3,4,5,6,7,8,9\}$   
>>>  $A \mid B$   
 $\{1,2,3,4,5,6,7,8,9\}$   
>>>  $B \mid A$   
 $\{1,2,3,4,5,6,7,8,9\}$   
>>>  $B \mid A$   
 $\{1,2,3,4,5,6,7,8,9\}$   
>>>  $B \mid A$ 







#### **Set Intersection**



A.intersection(B) B.intersection(A)

A&B B &A





Q1. open a python shell

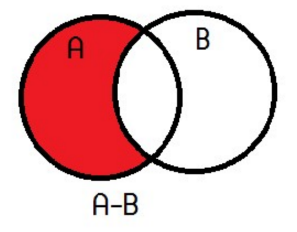
- A) Filter common files from the above two sets
- B) Combine both sets into single set and omit duplicate elements.
- C) type cast to list

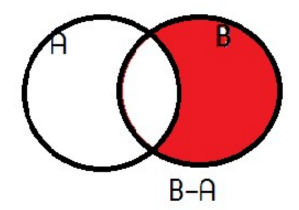




#### Set Difference

 Difference of A and B (A - B) is a set of elements that are only in A but not in B.
 Similarly, B - A is a set of element in B but not in A.









### set difference

```
>>> A=\{1,2,3,4,5\}
>>> B=\{1,2,3,6,7,8,9\}
>>>
>>> A-B
{4, 5}
>>> B-A
\{8, 9, 6, 7\}
>>>
>>> A.difference(B)
{4, 5}
>>>
>>> B.difference(A)
\{8, 9, 6, 7\}
>>>
```



# Set Symmetric Difference fulfilling your yearning for learning

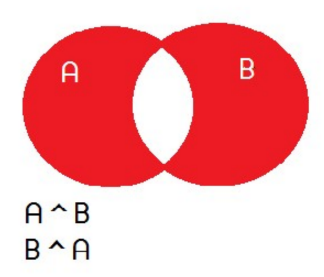


- Symmetric Difference of A and B is a set of elements in both A and B except those that are common in both.
- Symmetric difference is performed using ^ operator.
- Same can be accomplished using the method symmetric difference().



### Set Symmetric Difference





- >>>  $A = \{1,2,3,4,5\}$
- >>>
- $>>> B=\{1,2,3,6,7,8,9\}$
- >>>
- >>> A^B
- {4, 5, 6, 7, 8, 9}
- >>>
- >>> B^A
- {4, 5, 6, 7, 8, 9}
- >>>
- >>> A.symmetric\_difference(B)
- {4, 5, 6, 7, 8, 9}
- >>>
- >>> B.symmetric\_difference(A)
- {4, 5, 6, 7, 8, 9}
- >>>





Predict the result of below set operations

```
S1={'data1','data2','data3'}
S2={'data2','data3','data4','data5'}
```

```
print(S1-S2)
print(S2-S1)
print(S1 ^ S2)
```



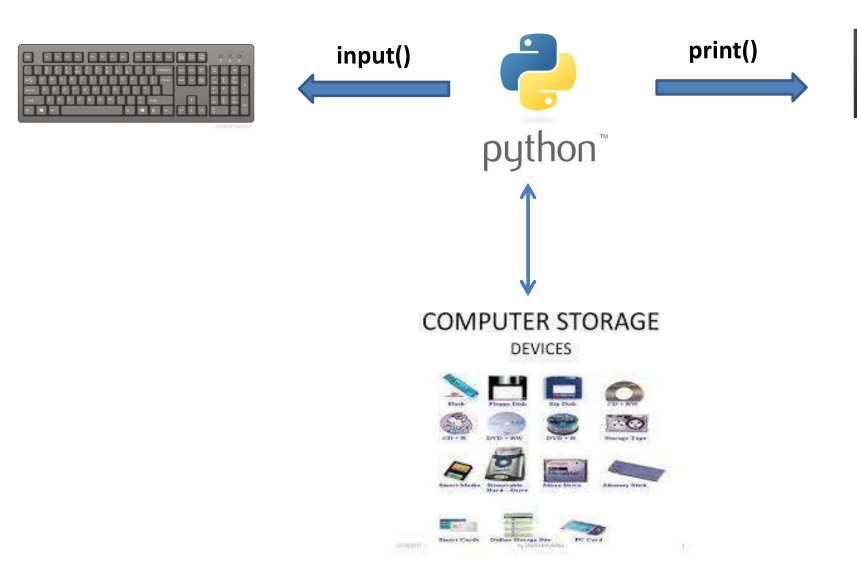


### Lesson - 7





# File Handling







### File categories

• Reading data from <FILE> → Python → display to monitor

• Python → Create / Write data to FILE

• Reading data from <FILE> → Python →
Create/Write data to another FILE





### File – read operation

```
Open a file => fileobject=open(inputfile,mode)
|
Read content fileobject.read() / fileobject.readlines()
|
Close a file => fileobject.close()
```



# File – create/write operation

```
Open a file => fileobject=open(result_file,"w")

# w - write; a -append

Read content fileobject.write("InputString\n")

Close a file => fileobject.close()
```



# File – read/write operation

```
FH=Open("inputFile","r")
```

WH=open("resultFile","w")

S=FH.read()

WH.write(S+"\n")

FH.close()

WH.close()





### Activity

Write a python program

Step 1: Create a filename p19.py

Step 2: Read an existing TEXT file from your

disk

Step 3: Display file content line by line.



### rosum lobs stuffilling your yearning for learning

### Activity

Write a python program

Step 1 : create a filename p20.py

Step 2 : create a new emp.csv file under D:\\

Step 3: write any 5 sample csv content to

emp.csv file

Step 4 : close the file





### Activity

Write a python program

i) create a filename p21.py to demonstrate the cp command

Syntax:

cp oldfile newfile





### with statement in python

with open("inputFile","r") as fileobject: fileobject.read() / fileobject.readlines()

with open("resultFile","w") as fileobject: fileobject.write("Single String\n")

Note: fileobject.close() note required



### Examples

```
with open("D:\\test.log") as FH:
        s=FH.read()
                                                       Reading data from <FILE>
        print(s)
with open("D:\\result.log","w") as WH:
        WH.write("data1\n")
                                                       Create/writing data to FILE
         WH.write("data2\n")
         WH.write("data3\n")
with open("D:\\test.log") as FH:
        with open("D:\\r1.log","w") as WH:
                 for var in FH.readlines():
                                                            Read/write operation
                          WH.write(var)
```





### Activity

Write a python program

Step 1 : Create a filename p22.py

Step 2: Use with statement to modify p20.py and p21.py program







Write a python program

Step 1 : create a filename p23.py

Given List

Net=['interface=eth0','bootproto=dhcp','onboot=none']

Step 2 : create a new file called property.txt

Step 3: iterate a given list one by one

Step 4: write list element into property file

Note: use with statement



### Activity



#### Write a python program

Step 1 : create a filename: p24.py

Step 2 : create an empty dict

Step 3 : read a existing property.txt file (read line by line)

Split each line into multiple values

Key = value

Add the split data to existing dictionary

Step 4: use for loop – display key/value details

Step 5: modify following operation

Onboot -> yes ; bootproto -> static ;

Add new IP-address ex: IPADDR=10.20.30.40

Step 6: display key/value details (Step 4)

Step 7: create a new property file(p1.txt) and write updated dictionary details in same format.



### Lesson - 8



# What is a function in Python?

• In Python, function is a **group of statements** that perform a specific task.

• Functions help break our program into smaller and modular chunks.



### Syntax of Function



# def function\_name(parameters):"""docstring"""statement(s)

- Keyword **def** marks the start of function header.
- A function name to uniquely identify it.
- Function naming follows the same rules of writing identifiers in Python.
- Parameters (arguments) through which we pass values to a function.
- A colon (:) to mark the end of function header.
- Optional documentation string (docstring) to describe what the function does.
- One or more valid python statements that make up the function body. Statements must have same indentation level.
- An optional return statement to return a value from the function.



### How to call a function in python?

• Once we have defined a function, we can call it from another function, program or even the Python prompt.

- To call a function we simply type the function name with appropriate parameters.
- function\_name()





### Example

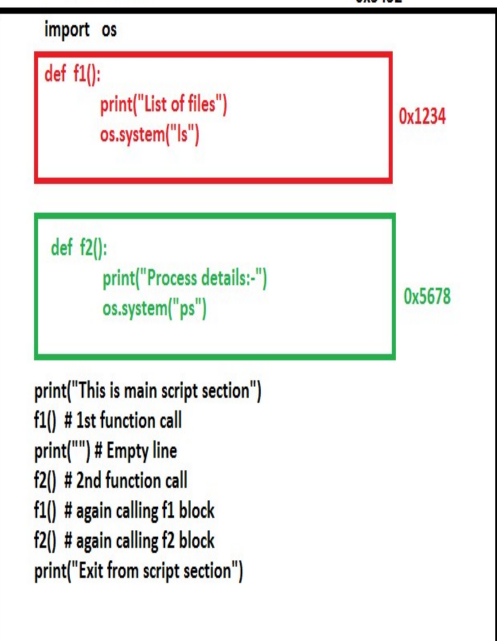
```
>>> def display():
    print("Hello I am display block")
>>> type(display)
<class 'function'>
>>>
>>> display
<function display at 0x02287108>
>>> display()
Hello I am display block
>>>
```



#### File: p1.py

```
import os
print("List of files")
os.system("ls")
print("process details:-")
os.system("ps")
print("List of files")
os.system("ls")
print("process details:-")
os.system("ps")
print("List of files")
os.system("ls")
```

File : p2.py 0x5432







#### File: p1.py

```
import os
print("List of files")
os.system("ls")
print("process details:-")
os.system("ps")
print("List of files")
os.system("ls")
print("process details:-")
os.system("ps")
print("List of files")
os.system("ls")
```

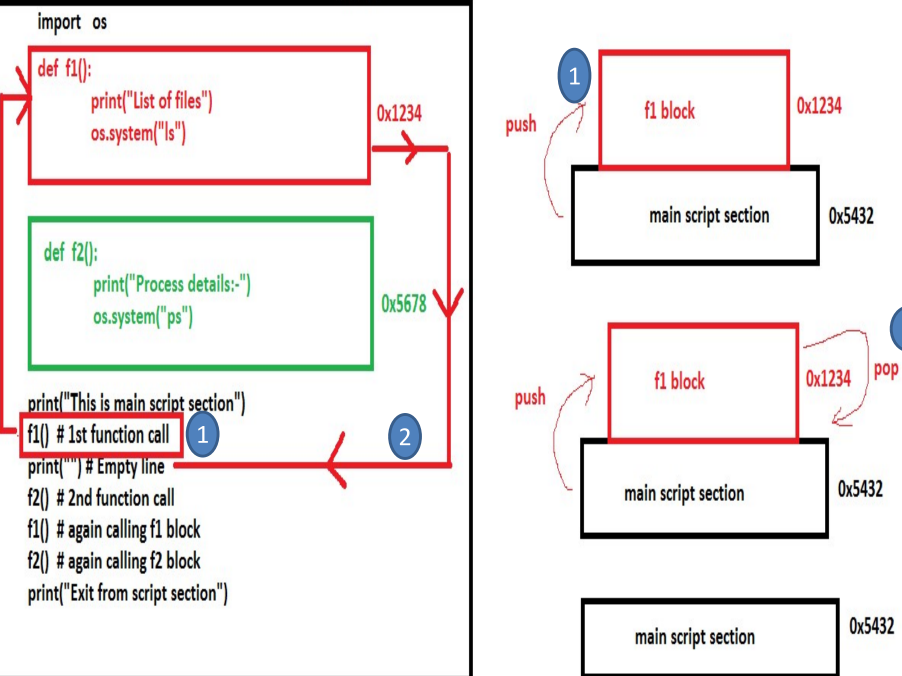


File: p2.py 0x5432 import os def f1(): print("List of files") 0x1234 os.system("ls") def f2(): print("Process details:-") 0x5678 os.system("ps") print("This is main script section") f1() # 1st function call print("") # Empty line f2() # 2nd function call f1() # again calling f1 block f2() # again calling f2 block print("Exit from script section")





File: P2.py 0x5432





# Function call with arguments

• In function call, we can pass any type of values as arguments.

### 

function\_name(Value1,Value2,Value3)

# function call with arguments



Exit from function

### Function call with arguments

```
>>> def f1(a1,a2):
        print("Function call with arguments")
        print(type(a1))
                                         >>> f1((),{})
        print(type(a2))
                                         Function call with arguments
        print("Exit from function")
                                         <class 'tuple'>
>>> f1(10,2.45)
                                         <class 'dict'>
Function call with arguments
                                         Exit from function
<class 'int'>
                                         >>>
<class 'float'>
                                         >>> f1({"S1","S2"},[])
Exit from function
                                         Function call with arguments
>>>
                                         <class 'set'>
>>> f1("abc",[])
                                         <class 'list'>
Function call with arguments
<class 'str'>
                                         Exit from function
<class 'list'>
                                         >>>
```



# Function call with arguments

- We can call a function by using the following types of formal arguments-
- Required arguments def f1(a1,a2,...an)
- Default arguments def f2(variable=value)
- Variable-length arguments **def f3(\*args)**
- Keyword arguments def f4(\*\*kwargs)



### Function call with arguments



### Required Arguments

- Required arguments are the arguments passed to a function in correct positional order.
- Here, the number of arguments in the function call should match exactly with the function definition.

#### **Example**

```
def f1(a1,a2):
    print("a1 value:{}\ta2 value:{}".format(a1,a2))
```

```
f1(10,1.334) # function call with 2 arguments(int,float) a1 value:10 a2 value:1.334
```

```
f1("AB",["D1","D2","D3"]) # function call with 2 arguments(str,list) a1 value:AB a2 value:['D1', 'D2', 'D3']
```



### Function call with arguments for learning fo

- Default Arguments
- A default argument is an argument that assumes a default value if a value is not provided in the function call for that argument.

def function\_name(var=value):code block



### Function call with arguments



```
>>> def f2 (a1=10,a2=2.46):
                              >>> def f3(user="root",port=22):
    print(a1,a2)
                                  print(user,port)
                              >>> f3() # empty args
>>> f2() # empty args
                              root 22
10 2.46
                              >>> f3("userA") # single args
>>> f2("AB") # single args
                              userA 22
                              >>> f3("userA",120)
AB 2.46
                              userA 120
>>> f2("AB","SAB")
AB SAB
```



PORT Number: 1240

```
def display (user,passwd, ip="127.0.0.1",port=22):
      print("Login name:{}".format(user))
      print("Password:{}".format(passwd))
      print("IP-Address:{}".format(ip))
      print("PORT Number: {}".format(port))
display("userA","Welcome") # required arguments
Login name:userA
Password: Welcome
IP-Address: 127.0.0.1
PORT Number: 22
display("userA","Welcome","10.20.30.40") # required arguments and default args
Login name:userA
Password: Welcome
IP-Address: 10.20.30.40
PORT Number: 22
display("userA","Welcome","10.20.30.40",1240) # required arguments and default args
Login name:userA
Password: Welcome
IP-Address: 10.20.30.40
```



### Function call with arguments



- Variable-length Arguments
- You may need to process a function for more arguments than you specified while defining the function.
- These arguments are called variable-length arguments and are not named in the function definition, unlike required and default arguments.
- def f1(\*args):

code block



```
>>> def f1(*a1): # variable length arguments
```



```
print(type(a1))
        print(a1)
>>>
>>> f1() # call with empty argument
<class 'tuple'>
>>> f1(10,2.34,"data") # call with args
<class 'tuple'>
(10, 2.34, 'data')
>>>
>>> f1(10,2.34,"data",["D1","D2","D3"]) # call with args
<class 'tuple'>
(10, 2.34, 'data', ['D1', 'D2', 'D3'])
>>>
```

```
python™
```

```
>>> def f1(a1,a2=100,*a3): # required args, defaultargs, variable regulations
          print("A1:{}".format(a1)) # required args
          print("A2:{}".format(a2)) # default value
          print("A3:{}".format(a3)) # variable length args-tuple
>>> f1("ab")
A1:ab
A2:100
A3:()
>>> f1("ab","Test")
A1:ab
A2:Test
A3:()
>>> f1("ab","Test","report1","report2","report3")
A1:ab
A2:Test
A3:('report1', 'report2', 'report3')
```



# Function call with arguments to sum lobs of tufilling your yearning for learning

### Keyword Arguments

- Keyword arguments are related to the function calls.
   When you use keyword arguments in a function call, the caller identifies the arguments by the parameter name.
- This allows you to skip arguments or place them out of order because the Python interpreter is able to use the keywords provided to match the values with parameters.



# Function call with arguments

Keyword Arguments

def f1(\*\*kwargs):
code block

f1(variable=value)



```
>>> def f1(**a1): # keyword arguments
       print(type(a1))
       print(a1)
>>>
>>> f1() # empty argument
<class 'dict'>
>>>
>>> f1(name="root",db="mysql",user="root") # keyword arguments
<class 'dict'>
{'name': 'root', 'db': 'mysql', 'user': 'root'}
>>>
>>> def f1(**kwargs):
        for v in kwargs.keys():
            print("{}\t{}".format(v,kwargs[v]))
>>> f1(name="root",db="mysql",user="root") # keyword arguments
name root
db
    mysql
user root
```



```
>>> def display(a1,a2=100,*a3,**a4):
         print(a1) # required argument
         print(a2) # default argument
         print(a3) # variable length args
         print(a4) # keyword argument
>>> display("AB") # required argument
AB
100
()
>>> display("AB","TEST1") # required and default argument
AB
TEST1
()
{}
>>> display("AB","TEST1","TEST2","TEST3","TEST4")
AB
TEST1
                             display ("AB", "Test1", "Test2", "Test4", user="root", passwd="Welcome", port=80)
('TEST2', 'TEST3', 'TEST4') AB
{}
                             Test1
                             ('Test2', 'Test3', 'Test4')
                             {'user': 'root', 'passwd': 'Welcome', 'port': 80}
                             >>>
```



### Scope



```
count=1 # Script section
def f1():
    print("From function definition:{}".format(count))
    port=80 # default scope is local scope
    print("PORT Number:{}".format(port))
```

f1() # function call
From function definition:1
PORT Number:80

>>> port # variable port is not defined in script section
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'port' is not defined
>>>





### global



- **global** keyword is a keyword that allows a user to modify a variable outside of the current scope.
- **global** keyword is used inside a function only when we want to do assignments or when we want to change a variable.



## Rules of global keyword



- If a variable is assigned a value anywhere within the function's body, it's assumed to be a local unless explicitly declared as global.
- Variables that are only referenced inside a function are implicitly global.
- We Use global keyword to use a global variable inside a function.
- There is no need to use global keyword outside a function.

```
>>> def f1():
... global port
... port=80
...
>>> f1() # function call
>>> print(port) # global value
80
>>>
```



#### return



- A return statement is used to end the execution of the function call and "returns" the result (value of the expression following the return keyword) to the caller.
- return statement can not be used outside the function.
- In python default return value is None.

```
>>> def f1():
... print("Hello")
>>> rv=f1()
Hello
>>> rv == None
True
>>>
```



#### python supports all types of return values

```
>>> def f1():
                                                        >>> def f5():
    return "abc" # string
                                                              return ("T1","T2") # tuple
>>> f1()
                                                        >>> f5()
'abc'
                                                         ('T1', 'T2')
>>> def f2():
    return 1.355 # float
                                                        >>> def f6():
                                                              return {"K1":"V1","K2":"V2"} # dict
>>> f2()
1.355
                                                        >>> f6()
                                                        {'K1': 'V1', 'K2': 'V2'}
>>> def f3():
    return True # boolean
                                                         >>>
                                                        >>> def f7():
>>> f3()
                                                              return {"K1","K2",12,3,4,5.45} # set
True
                                                         ...
                                                        >>> f7()
>>> def f4():
                                                        {3, 4, 'K2', 12, 'K1', 5.45}
   return ["D1","D2","D3"] # list
                                                        >>>
>>> f4()
['D1', 'D2', 'D3']
```



# Returning Multiple Values Tosum Littling Values Littling Values

- In Python, we can return multiple values from a function.
- In python function returns more than one value means the default type will be tuple(immutable).

```
>>> def f1():
    return 10
>>> type(f1())
<class 'int'>
>>>
>>> def f1():
     return 10, # more than one value, separated by ,(comma)
>>> type(f1())
<class 'tuple'>
>>>
```





```
>>> def f1():
```

... return 10,3.45,"ab",["D1","D2"],("T1","T2"),{"K1":"V"}

• • •

>>> type(f1())

<class 'tuple'>

>>> f1()

(10, 3.45, 'ab', ['D1', 'D2'], ('T1', 'T2'), {'K1': 'V'})



## Activity - identify the errors

Q1. def f1(a1,a2):

print("Hello")

f1(10,20,None)

Q2. def f2(a1,a2,a3=0,a4):

print("Hello")

f2(100,200,300,400)

Q3. def f3(a1,a2,a3=0):

print("Hello")

f3(10)

Q4. def f4(a1,a2=0,\*a3,\*a4):

print("Hello")

f4(10)

Q5. def f5(\*\*a2,\*a3):

print("Hello")

f5()





## Activity

Write a python program

Step 1: create a filename p25.py file by modifying p24.py

Step 2: Convert each step into separate function

Note: Declare local variable inside the function and return the processed value



#### Lesson - 9





### **Python Modules**

- Python module is existing python source file
- Filename extension must be .py
- A module can also include runnable code.
- Reusability



#### **Module basics**



- Each file in Python is considered a module.
- Everything within the file is encapsulated within a namespace (which is the name of the file)
- To access code in another module (file), import that file, and then access the functions or data of that module by prefixing with the name of the module, followed by a period.



File: ab.py

=========

port=80

service="httpd"

def fx():

return 10

File: p1.py

import ab
print (ab.port)

File: p2.py

import ab print(ab.port) print(ab.service)

File: p3.py

import ab

rv=ab.fx()

print("rv={}".format(rv))





### What import does

An import statement does three things:

- Finds the file for the given module
- Compiles it to byte code
- Runs the module's code to build any objects (top-level code, e.g., variable initialization)
- env variable PYTHONPATH





# Activity

Step 1: Create a new file p26.py by modifying p25.py file

Step 2: remove all function calls.

Step 3: open a python shell and import p26.py file into current working shell

Use help() – understand module docs





## Python standard library

- import sys
- sys.version
- sys.path
- sys.modules
- sys.argv
- sys.exit()
- sys.stdin
- sys.stdout
- help(sys)

- import os
- os.system("command")
- os.system("dir")
- os.system("ps –e|grep bash")
- os.popen("dir").read()
- os.popen("dir").readlines()
- os.listdir(".")
- os.mkdir("dirName")
- os.chdir("dirName")
- help(os)





# Activity

- Step 1: Open a python shell
- Step 2: Import os module (import os)
- Step 3: Display following information
  - Display working directory
  - Display list of files under current directory and count the total no. of files under current directory
  - Display your running python shell process ID(PID)





## Activity

Write a python program
Create a new file p27.py

```
File:pa.py

ip1=int(input("Enter a IP1 value:"))

ip2=int(input("Enter a IP2 value:"))

total=ip1+ip2

Print("Sum of ip1 and ip2 value:{}".format(total))
```

Modify the above code with command line arguments.





## Python standard library

- import math
- import pprint
- import json
- import re
- import time
- import cProfile
- More standard module refer this URL The Python Standard Library — Python 3.9.5 documentation







- import brings in a whole module; you need to qualify the names by the module name (e.g., sys.argv)
- "import from" copies names from the module into
  the current module; no need to qualify them (note:
  these are copies, not links, to the original names)
  from module\_x import junk
  junk() # not module x.junk()

from module\_x import \* # gets all top-level

# names from module\_x







• When using import, we can give a directory path instead of a simple name. A directory of Python code is known as a "package":

import dir1.dir2.module

or

from dir1.dir2.module import x

will look for a file dir1/dir2/module.py

- Note: dir1 must be within one of the directories in the PYTHONPATH
- Note: dir1 and dir2 must be simple names, not using platform-specific syntax (e.g., no C:\)





# Python pip





## What is Pip?

- **pip** is a tool for installing and managing Python packages.
- pip can be install on various operation systems: Linux, Mac, Windows, etc



### How to install <module> in winx?

- C:\Users\User>python -m pip install fabric
- Requirement already satisfied: fabric in c:\users\user\appdata\local\programs\p
- site-packages (2.4.0)



#### Install Pip on MacOS



- Install pip on MacOS, using easy\_install command and upgrade pip to the latest version:
- sudo easy\_install pip
- sudo pip install --upgrade pip





# get-pip.py

- For mac os, easy\_install has been deprecated.
- First of all download the **get-pip** file
- curl <a href="https://bootstrap.pypa.io/get-pip.py">https://bootstrap.pypa.io/get-pip.py</a> o get-pip.py
- python get-pip.py # run this file to install pip



#### Install Pip in Ubuntu



- Install pip in Ubuntu, using apt-get package manager:
- sudo apt-get update
- sudo apt-get install python-pip
- sudo pip install --upgrade pip



#### Install Pip in CentOS



- Install pip in CentOS from **EPEL repository**, using yum package manager:
- sudo yum update
- sudo yum install epel-release
- sudo yum install python-pip
- # CentOS-7 and higher
- sudo pip install --upgrade pip
- # CentOS-6 (the last stable version of PIP that is c ompatible with Python 2.6)
- sudo pip install pip==9.0.3





#### To list all modules

pydoc modules

>>> help('modules')

 # print all names exported by the module print(dir(module))





## Lesson - 10



# Python Errors & Exceptions

- 1. Syntax errors
- 2. Logical errors (Exceptions)



- Errors that occur at runtime (after passing the syntax test) are called exceptions or logical errors.
- We can view all the built-in exceptions using the built-in local() function as follows:
- print(dir(locals()['\_\_builtins\_\_']))



### Exceptions in Python



• Python has many built-in exceptions that are raised when your program encounters an error

• When these exceptions occur, the Python interpreter stops the current process and passes it to the calling process until it is handled. If not handled, the program will crash.





# Exception block

#### try:

code block

except Exception as eobj:

Handle Exception

#### else:

There is no Exception

#### finally:

Always running



# Example

```
• var=100
```

- print(VAR)
- print("List of files:-")
- for v in os.listdir("."):print(v)
- print("Exit from script")

```
try:
```

```
var=100
print(VAR)
except Exception as eobj:
print(eobj)
```

```
print("List of files:-")
for v in os.listdir("."):
    print(v)
```

print("Exit from script")



# Raising Exceptions in Python Trosum lobs Raising Exceptions in Python Py

- In Python programming, exceptions are raised when errors occur at runtime.
- We can also manually raise exceptions using the raise keyword.

```
>>>> try:
... n=input("Enter a login name:")
... if n != "root":
... raise NameError ("Sorry your login name is not matched")
... except Exception as eobj:
... print(eobj)
...
Enter a login name:asfdsad
Sorry your login name is not matched
```





# Activity

Write a python program create a new file p28.py
Handle the exceptions in the following cases

Case 1:

port=8080

print(PORT)

Case 2: F=Open("invalid file") F.readlines() F.close() Case 3: import openpyxl Module Not Found





### Lesson - 11



# Functional Style programming rosum lobs \* Functional Style programming of learning for learning

- Functional programming decomposes a problem into a set of functions.
- Ideally, functions only take inputs and produce outputs, and don't have any internal state that affects the output produced for a given input.
- Well-known functional languages include the ML family.
- Every function's output must only depend on its input.





#### Functional Vs OOPs

- Functional programming can be considered the opposite of object-oriented programming.
- Objects are little capsules containing some internal state along with a collection of method calls that let you modify this state, and programs consist of making the right set of state changes.
- Functional programming wants to avoid state changes as much as possible and works with data flowing between functions.



# List comprehension



- List comprehension offers a shorter syntax when you want to create a new list based on the values of an existing list.
- newlist = [expression for item in iterable]

# List comprehension with conditional statements

```
L1=[]
for var in range(15):
   if var > 10:
                           [var+100 if var >10 else var+500 for var in range(15)]
         r=var+100
         L1.append(r)
   else:
         r=var+500
         L1.append(r)
[500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 111, 112, 113, 114]
```



# List comprehension with string methods

```
s='welcome'
```

[var.upper() for var in s]

['W', 'E', 'L', 'C', 'O', 'M', 'E']





# Activity

Modify the following code into list comprehension style

```
L=[]
F=open("D:\\emp.csv")
for var in F.readlines():
  var=var.strip()
  s=var.upper()
  L.append(s)
```



# Defining an Anonymous Function With lambda

- **def** functionName() named function
- lambda unnamed function
- \(\lambda\)
- The term *lambda* comes from **lambda** calculus, a formal system of mathematical logic for expressing computation based on function abstraction and application.





#### lambda

• lambda <parameter\_list>: <expression>

Component	Meaning
lambda	The keyword that introduces a lambda expression
<pre><parameter_list></parameter_list></pre>	An optional comma-separated list of parameter names
;	Punctuation that separates <parameter_list> from <e xpression=""></e></parameter_list>
<expression></expression>	An expression usually involving the names in <parameter_list></parameter_list>





# lambda expression

- The value of a lambda expression is a callable function like def functionname.
- It takes arguments, as specified by <parameter\_list>, and returns a value, as indicated by <expression>



# Lambda exp and function call







```
Write a python program
Create a new file -p29.py
Modify the below codes into lambda style
def fx(a):
      return a+".log"
Files=[]
for var in ['p1', 'p2', 'p3', 'p4', 'p5']:
      r = fx(var)
```

*Files.append(r)* 



### Lesson - 12





#### functionaltools

- map => map(function, collection)
- filter => filter(function, collection)
- reduce => reduce(function, collection)



# map()



- map(<function>,collection)
- map() returns in iterator that yields the results of applying function < function > to each element of <iterable>.

```
map(f1, range(5))
L1=[] # empty list
                        L1=[]
                                              <map at 0x502cd90>
                        def f1(a):
for var in range(5):
                          return a+100
                                             L1=list(map(f1,range(5)))
  r=var+100
                                              print(L1)
  L1.append(r)
                        for var in range(5):
print(L1)
                          r=f1(var)
                          L1.append(r)
                        print(L1)
             [100, 101, 102, 103, 104]
```



# Activity



- L1=list(map(f1,range(5)))
- Modify the above code by replacing f1 with lambda



#### map



map() – function supports arithmetic,
 comparison expression

• list(map(lambda a,b:a+b,[10,20,30,40],[100,200,300,400])) [110, 220, 330, 440]

• list(map(lambda a,b:a>b,[120,20,130,450],[100,200,300,400])) [True, False, False, True]





# Activity

#### **Predict the output** def f1(a): if a == 'p1': return a+".log" elif a == 'p2': return a+".java" elif a == 'p3': return a+".py" else: return a+".txt"

list(map(lambda a:f1(a),['p1','p2','p3','p4','p5']))



#### filter



- **filter()** allows you to select or filter items from an iterable based on evaluation of the given function.
- filter(<function>,collection)
- filter(<function>, <iterable>) applies function <function> to each element of <iterable> and returns an iterator that yields all items for which <function> is True.



#### Filter- examples



- filter(lambda a:a>10,range(15))
- <filter at 0x507f250>
- list(filter(lambda a:a>10,range(15)))
- [11, 12, 13, 14]
- fnames=['p1.log','test.java','p1.c','p2.java','p1.java','p2.cpp']
- list(filter(lambda a:a in 'p1.c',fnames)) => ['p1.c']
- list(filter(lambda a:a == 'p1.c' or a == 'p1.java' or a == 'test.java',fnames))
   ['test.java', 'p1.c', 'p1.java']





# Activity

Write a python program

Step 1: Create a new file p30.py

Step 2: Given Depts list

Depts=['admin','sales','crm','QA','HR','prod']

Step 3: Filter following departments from the list sales,QA,prod

Note: use comprehension and filter function





#### reduce

- reduce() Reducing an Iterable to a Single Value.
- In python 3.x to use reduce(), you need to import it from a module called functools.

```
L=[10,20,30,40,50]
s=0
for var in L:
s=s+var
print(s) =>150
```

from functools import reduce print(reduce(lambda s,var:s+var,L)) => 150







# Activity

Write a python program

Create a new file: p31.py file

Given LB=[0.35,2.32,3.23,4.25,0.42]

Calculate Sum CPU LoadBalance

Test whether the total load balance is above 10.5

if so display warning message "High cpu utlization"

Note: use reduce()



# Lesson - 13



# Introduction about python OOPs

rosum labs

- Class
- Object
- Method





### class

- Classes are used to create new user-defined data structures that contain arbitrary information about object.
- We can think class is a blueprint of the object.
- Syntax about class

class classname:

members

class is a keyword, class name is user defined.



# Class - Examples



1

class box:
"empty class"
pass

print(type(box))
<class 'type'>

2

class box:

bname='Box-1' bsize=134

class attributes

# classname.attribute

print(box.bname)
print(box.bsize)

box.bname="Box-2" box.bsize=450

We can overwrite class attrs

print(box.bname,box.bsize)



### NameError vs AttributeError

class Box:

var=100

print(Box.VAR) => Attribute Error





# Activity

#### Write a python program

Step 1: Create a file name: p32.py

Step 2: Create a class name Employee

Step 3: Add following employee attribute details to

Employee class

Employee name (ename), Employee ID(eid)

and initialize them with default values

Step 4: Display employee details from outside the class





# **Object**

- While the class is the blueprint, an *instance* is a copy of the class with *actual* values, literally an object belonging to a specific class.
- An object (instance) is an instantiation of a class.
- From single class we can create more than one object.



class box:

bname='Box-1' bsize=123

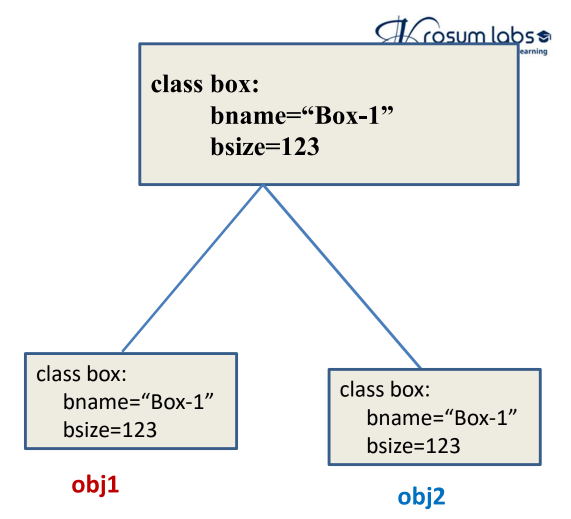
obj1=box()

obj1

< main .box at **0x507f700**>

obj2=box()
obj2

<\_\_main\_\_.box at 0x507ffd0>





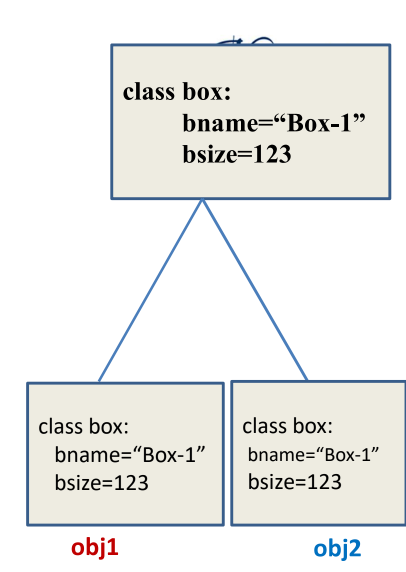
class box:

bname='Box-1'

bsize=123

obj1=box()
print(obj1.bname,obj1.bsize)

obj2=box()
print(obj2.bname,obj2.bsize)





class box:

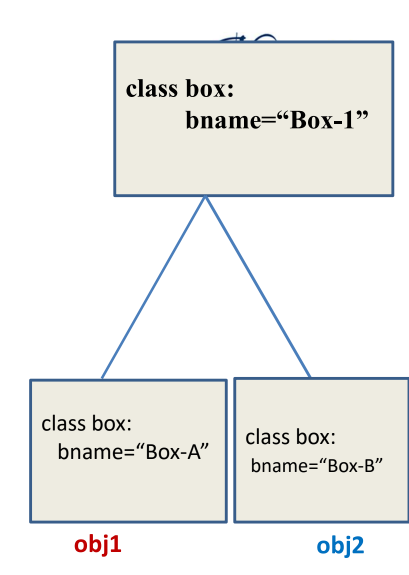
bname='Box-1'

obj1=box()
obj2=box()

obj1.bname="Box-A"

obj2.bname="Box-B"

print (obj1.bname, obj2.bname)





# Predict the output

```
class server:
sname="default-Sever"

obj1.sname="sunos"
obj2.sname="aix"

print(obj1.sname,obj2.sname) #(B)

obj2=server()
obj2=server()
obj2-sname="Linux"

print(obj1.sname,obj2.sname) #(A)
```





# Activity

Write a python program

Step 1: Create a new file – p33.py by modifying p32.py

Step 2: Dynamically create multiple objects and initialize them with values

Step 3: Display each employee details (each object)





# Lesson - 14



#### Methods



- Methods are functions defined inside the body of a class.
- They are used to define the behaviors of an object.

```
def f1():
  print("Hello")
print(type(f1)) => <class 'function'>
class Cname:
  def f1():
    print("Hello")
obj=Cname()
 print(type(obj.f1))
                     => <class 'method'>
```



#### **TypeError**

```
def fx():
   print("Hello")
fx()
fx(10) # TypeError: fx() takes 0 positional arguments but 1 was given
class Cname:
   def fx():
       print("Hello")
obj=Cname()
Obj.fx() # TypeError: fx() takes 0 positional arguments but 1 was given
```



#### class cname:



# def method1(self):

print("MethodCall")

```
obj1=cname()
```

obj1.method1() # method1(obj1)

obj2.method1() # method1(obj2)

obj3.method1() # method1(obj3)

#### python class box:



```
bname="defaultName"
```

```
def f1(self,a1):
    self.bname=a1
    print("This is initialized block")
```

def f2(self):

print("Box Name:{}".format(self.bname))

```
obj1=box()
obj1.f1("Box-1")
obj1.f2()
obj2=box()
obj2.f1("Box-2")
obj2.f2()
```





# Activity

Write a python program

Step 1: create a new file p34.py by modifying p33.py

Step 2: Create a 3 methods:

getdata() – To initialize employee details

display() – To display employee details

update() – To update employee working

department





#### Private member

Class attribute - starts with double underscore\_\_\_\_class One:

```
fname="p1.log" # public variable

__passwd="welcome" # user defined private variable
```

```
obj=One()
obj.fname => p1.log
obj.__passwd => Attribute Error
One. passwd => Attribute Error
```

# How to access private member?

```
Class attribute - starts with double underscore
class One:
     fname="p1.log" # public variable
      passwd="welcome" # user defined private variable
    def f1(self):
          print("file name:{}".format(self.fname))
          print("Password:{}".format(self. passwd))
obj=One()
```

obj.f1()





# Activity

Write a python program

Step 1: create a new file p35.py by modifying p34.py file

Step 2: replace the existing class attribute as private variables



# Lesson - 15





# **CASE STUDIES**





# Playlist

 https://www.youtube.com/watch?v=DiKJ2rE1 gy4&list=PL2BxEIMrSAbm -htqczzDCjbIDUyri-H





# Thank you