

## tut6(comment and escape sequence)

```
print("hello")
# single line comment
"""multi line
comment
"""

print("hello avi")
print("hello avi2")
# Now every print statement is starting in new line to end it in same line use
end="(character with which you want to end like comma,space,fullstop)"
print("hello avi",end=", ")
print("hello avi2")

print("hello avi",end="*****")
print("hello avi2")

print("hello avi","hello avi2",)      #it will automatically give space.
#Escape Sequence - "\n,\t" to print escape sequence write \\ like "\\n ,\\t "
```

## tut7 (variables)

```
var1="hello world"
var2 =4
var3 =36.7
var4 = "Avi"
print(type(var1))
print(type(var2))
print(type(var3))

#print(var1 + var2) error
#print(var1 + var3) error
print(var2+ var3)
print(var1+var4)
print(type(var2+ var3))

#Type casting int(variable_name)      int(),float(),str()
var5 = "4"
var6 = "12"
print(var5+var6)
print(int(var5)+int(var6))
print(str(var2)+str(var3))

#utilities 10*(any_string) print it 10 times, n*(any string) print it n times
```

```
#how to take input in python input is taken by default as string
print("Enter no.")
a = input()
print("You entered ",a)
#alternate method
a = input("enter again")
print("You entered ",a)
```

## tut8 (string slicing)

string fun – findall, search, split, sub, finditer

```
mystr = "Avi is good boy"
print(mystr) #print complete string
print(mystr[2]) #print of that index.
print(len(mystr)) #print the length
print(mystr[0:10]) #print from including starting index and upto last index(excluding)
print(mystr[0:10:2]) #print with escaping one characters if instead of 2 we write n it will skip n-1 character
print(mystr[::-1]) #first reverse the string then print from starting to last
print(mystr[::-2]) #first reverse the string then print from starting to last skipping 1 character
print(mystr[0:]) #print from starting index to last
print(mystr[:]) #print from starting to last

print(mystr.isalnum()); #check whether it is alpha numeric or not
print(mystr.isalpha()); #check whether it is alpha or not here false b/c contains space
print(mystr.endswith("boy")) #check whether it ends with given word/letter or not
print(mystr.count("o")) #counts no of repetition
print(mystr.capitalize()) #capitalise first letter
print(mystr.find("is")) #gives the starting index
print(mystr.lower()) #convert in lowercase
print(mystr.upper()) #convert in uppercase
print(mystr.replace("good","very good")) # replace
```

## tut9 (list,tuple and list func.)

```
grocery = ["harpic","vim bar","dio","bhindi","lolly pop", 45]
print(grocery) #print complete list
print(grocery[3]) #print at that index assume as array
numbers = [5,5,5,8,3,7,4]
numbers.sort() #sort
```

```

numbers.reverse() #reverse
numbers.append(9) #append
numbers.insert(1,61) #insert 61 at index 1
numbers.remove(5)
numbers.pop() #remove last element
print(numbers.count(6)) #count how many times it is appeared in list
#slicing
#slicing returns new list but not changes initial list
print(numbers[:]) # it will print the list with index starting before colon(by
    default 0) and just before index mentioned after colon(by default last index)
#extended slicing
print(numbers[::2]) # print the list skipping 1 element if n then skipping n-
1 letter if -1 then reverse list
print(len(numbers)) #find length
print(max(numbers)) #find maximum in list
print(min(numbers)) #find minimum in list

"""List are mutable while tuple is immutable means tuple can not be changed,
    tuples are in parenthesis while list is in square bracket """
tuple_example =(4,6,5)
print(tuple_example)
"""to make a tuple of single element put a comma after the element like (1,)"""
"""

"""simple program to swap two numbers"""
a=1
b=2
a,b = b,a
print(a,b)

##### LIST COMPREHENSION #####
"""
A list comprehension generally consist of these parts :
    Output expression,
    input sequence,
    a variable representing member of input sequence and
    an optional predicate part.

For example : list for square of odd no

lst = [x ** 2 for x in range (1, 11) if x % 2 == 1]

here, x ** 2 is output expression,
    range (1, 11) is input sequence,
    x is variable and
    if x % 2 == 1 is predicate part.
"""

```

## tut10 (Dictionary)

```
#Dictionary is key value pair it is written in {}

d1 = {"Avi": "Avishek", "Abh": "Abhay", "Rau": "Raushan"}
print(type(d1))
print(d1["Avi"]) #it will print the value of corresponding to that key
# we can also keep dictionary inside dictionary
d2 = {"Avi": {"Name": "Avishek", "MOB": 7479734685}, "Abh": "Abhay", "Rau": "Raushan"}
print(d2["Avi"]["Name"])
d2["Ankit"] = "Junk Food" # add items in dict
print([d2["Ankit"]])
d2["Ankit"] = "New Junk Food"
print([d2["Ankit"]])
del d2["Ankit"] # it will delete this key and its pair
d3 = d2 # it means now d3 will point d2 , on changing in d3 it will change on d2
d3 = d2.copy() #it will return copy of d2, now d2 and d3 will be independent

print(d2.keys()) #print keys
print(d2.items()) #print items
```

## tut11 (Set)

```
s = set()
print(type(s))
s_from_list = set([1,2,3,4]) # same set can be created using list instead of
# passing list you can also pass the name of list declared before
print((s_from_list))
s.add(1) # it will add it in set but set contains unique values only
s.add(1) # adding it again will not change any thing in set but in list you can add repeatedly
print(s)
s1 = s.union({4,2,3}) #return union of s and given set
print( s,s1)
s1 = s.intersection((1,3)) # return union of s and given set
print( s,s1)
print(s.isdisjoint(s1)) #it will tell whether s and s1 is disjoint or not
s_from_list.remove(4) # removes the passed element
#similarly len(s),max(s),min(s) will gives length and maximum, minimum value
```

## tut12 and 13(if else)

```
a = 6
b = 56
c = int(input("Enter no\n"))

if c > b:
```

```

    print("Greater")
elif c==b:
    print("Equal")
else:
    print("Lesser")

list1 = [5,7,3]
if 5 in list1:
    print("Yes")
if 15 not in list1: # here "in" and "not in" is keyword
    print("NO")

#short hand for if else
c = int(input("Enter no\n"))
if c>b : print("Greater")
c = int(input("Enter no again\n"))
print("Greater") if c>b else print("Smaller")

```

## tut16 17( for and while loop)

```

list1 = ["avi","kvi","ashi","aksd","klajdkf","sdfkld"]
list2 = [["akldj",1],["klaj",2],["klaj",3]]
dict1 = dict(list2)
for item in list1:
    print(item)
for item,numb in list2:
    print(item,"has scored rank",numb,"\n",end="*")
print("printing dictionary ",dict1)
#to iterate in dictionary
for item,numb in dict1.items():
    print(item,"has scored rank",numb)

#practise
prac = ["avi",4,12,"akd",6.5]
for item in prac:
    if(str(item).isnumeric() and item>6):
        print(item)
    else:
        print("It is not allowed")

"""range function it will take three argument max,
first is starting, second is terminating and third is increment value
if you pass one value then by default starting value =0, increment value = 1,terminating value = passed value
if you pass 2 value (a,b) a= starting value ,b= terminating value,increment value=1(bydefault)
"""

```

```

for item in range(0,6,2):
    print(item,end=" fOr ")
print("")
i=0
while(i<=5):
    print(i,end=" w ")
    i += 1

```

## tut 18 (break, continue)

```

i=0
while(i<=10):
    if(i==4 or i==8):
        i += 1
        continue
    print(i, end=" ")
    i += 1

i=0
print("")
while(i<=10):
    if(i==8):
        i += 1
        break
    print(i, end=" ")
    i += 1

```

## tut21(Operators)

```

"""Arithmetic,Comparision,Identity,Membership,Bitwise
#Arithmetic
+  addition
-  subtraction
*  multiplication
/  divide
// divide but gives integer GIF
** exponetial
% modulu for remainder

#Assignment Operator
x +=7  means x = x+7

#Comparison Operator
== equality
!= not equal
>,< greater,lesser
>=,<= greater than,less than

#Logical Operator
a = True
b = False

```

```

"and" and
"or" or

#Identity operator
"is" (a is b) check whether a is b
"is not" (a is not b) check whether a is not b

#Membership Operator
list = [3,3,2,45,24,8,6,7,15,76]
"in" print(45 in list) it will print whether 45 is in list or not
"not in"

#Bitwise Operator
& binary and
| binary or

"""

```

## tut 22 ( function and docstring)

```

# user define function
#first line inside a function as a multi line comment is called docstring which should contain some details related to that function
#to check the docstring of function f1() write "print(f1.__doc__)"
def function(a, b):
    """this is a function to add two number"""
    print("Hello inside function", a + b)
def function2(a,b):
    """this to find average"""
    average = (a+b)/2
    print(average)
    return average

print(function(7, 10))
print(function2(4,8)) # first execute the function then print the return value
print(function2.__doc__) #print the docstring
print(function2.__code__)
print(function.__doc__)

```

## tut23 (exception handling)

```

# Here try and except is used

a = input("enter a\n")
b = input("enter b\n")
try:
    print("sum",int(a)+int(b))
except Exception as e:

```

```
print("something is wrong",e) #Exception is the error msg
```

# File handling( reading)

```
"""
FILE IO BASICS
"r" - open file for reading
"w" - open file for writing , erase the previous content and write ,create new
file if not exist
"x" - creates file if not exist (exclusive creation)
"b" - open for binary mode
"t" - text mode (it is default mode)
"a" - add more content (append) write in last of file
"+" - both read and write

"""

#f = open("avi.txt") #syntax of file opening
f = open("avi.txt","r") #second argument is file opening mode
by default it "r" mode
# content = f.read() #if we not mention any no. inside
# read() it will read whole file
# print(content)

#content = f.read(3) #here it will read first 3 character and then calling
it again it will read after that character
# and if we put very large no such that there is not that much
character then it will read upto last only
#print(content)

#content = f.read(3) #here it will read 3 character after that which
was already read
#print(content)
""" to read file line by line or letter by letter we have to iterate the file """

# for line in content: #it will read letter by letter here we have
to use content
#     print(line,end=" ")
# for line in f: # read line by line
#     print(line,end="") # here no need to use content = f.read()
# b/c if we use it will read file upto end and nothing will left to read

# print(f.readline()) # it will also read line
# print(f.readline()) #when it is called again it will read after that

print(f.readlines()) #it will store the line in list
```



```
f.close() #syntax of file closing and it is
good practise to close the file
```

## file handling( writing and appending)

```
# f = open("avi2.txt","w") # erase and write
# f = open("avi2.txt","a") # append
f = open("avi2.txt","r+") # handle read and write
print(f.read())
f.write("Thank you")
# a = f.write("Writing in a file again") #it will returns no. of character written
f.close()
```

Sr.No.	Modes & Description
1	<b>r</b> Opens a file for reading only. The file pointer is placed at the beginning of the file. This is the default mode.
2	<b>rb</b> Opens a file for reading only in binary format. The file pointer is placed at the beginning of the file. This is the default mode.
3	<b>r+</b> Opens a file for both reading and writing. The file pointer placed at the beginning of the file.
4	<b>rb+</b> Opens a file for both reading and writing in binary format. The file pointer placed at the beginning of the file.
5	<b>w</b>

	Opens a file for writing only. Overwrites the file if the file exists. If the file does not exist, creates a new file for writing.
6	<b>wb</b> Opens a file for writing only in binary format. Overwrites the file if the file exists. If the file does not exist, creates a new file for writing.
7	<b>w+</b> Opens a file for both writing and reading. Overwrites the existing file if the file exists. If the file does not exist, creates a new file for reading and writing.
8	<b>wb+</b> Opens a file for both writing and reading in binary format. Overwrites the existing file if the file exists. If the file does not exist, creates a new file for reading and writing.
9	<b>a</b> Opens a file for appending. The file pointer is at the end of the file if the file exists. That is, the file is in the append mode. If the file does not exist, it creates a new file for writing.
10	<b>ab</b> Opens a file for appending in binary format. The file pointer is at the end of the file if the file exists. That is, the file is in the append mode. If the file does not exist, it creates a new file for writing.
11	<b>a+</b> Opens a file for both appending and reading. The file pointer is at the end of the file if the file exists. The file opens in the append mode. If the file does not exist, it creates a new file for reading and writing.
12	<b>ab+</b> Opens a file for both appending and reading in binary format. The file pointer is at the end of the file if the file exists. The file opens in the append mode. If the file does not exist, it creates a new file for reading and writing.

## tell and seek

tell – returns the position of pointer in terms of character

seek- it changes the position of pointer to given position

```
f = open("avi.txt")
f.seek(11)
print(f.tell())
```

```
print(f.readline())
# print(f.tell())

print(f.readline())
# print(f.tell())

f.close()
```

## using with block

it is same as `f = open` and `f.close()`

```
with open("avi.txt") as f: #inside open you can also pass opening mode
    a = f.readlines()
    print(a)
```

inside this with block you can do your work related to file and on coming outside of this block it automatically close the file.

## Scope, global variable and keyword

```
#first part

l = 10 #Global
def function1(n):
    #l = 5          #it is local scope

    # print(l)
    """here it will first search for local variable and if it will not in local
scope it will search in global
    we can not change global variable directly it will give error"""
    global l          # need to write this statement to change the the value
of global variable
    l = l + 10
    print(n,l,"I have printed")

function1("This is me")
print(l)

#second part
x=89
def avi():
    x =20
    def avi2():
        global x          # on writing this it will go directly to global scope to
find
```

```

    x=88          # here on writing it will directly go to global scope(note
x = 20 is not in global scope it is also inside a fn) and if there is any var
iable it will change its value or
    # if not create it in global scope and assign it value
    print("befor calling avi2()",x)          # here it will print 20 because it
accessing its local variable
    avi2()
    print("befor calling avi()",x)          # here it will print 20 again because
it that fn changed in global scope but avi() fn has x in its local scope so it
will execute this one.
avi()
print(x)  #it will print 88 because that fn has changed your value

```

# lambda or anonymus function

it is a one liner function without any name

```

# Lambda functions or anonymous functions
# def add(a, b):
#     return a+b
#
# # minus = lambda x, y: x-y    #both this minus or minus fn defined below do same
#
# def minus(x, y):
#     return x-y
#
# print(minus(9, 4))

a = [[1, 14], [5, 6], [8,23]]
a.sort(key=lambda x:x[1])
print(a)

```

sort or sorted function can receive two arguments “key = none” and “reverse = False” none and false is by default if we not pass if we make reverse = true it will sort in descending order

and key if we pass any function name then it pass each element of that list or tuple in function and then sort according to the returned value of function

and instead of passing a fn you can also write lambda function

# using modules

to install a module open windows powershell and run it as administrator then write “pip install flask” to install flask for other write its name

```

import random
import datetime
import playsound
import platform
import math
import builtins
import calendar

print(datetime.datetime.now())
print("Here is the calendar",calendar.month(2020,2))
print(platform.system())
print(math.sqrt(25))
print(builtins.bin(8))
playsound.playsound('Tera zikr.mp3')

random_num = random.randint(0,5)
print(random_num)
print(random.random()) # 0 to 1
lst = ["channel1","channel2","channel3","channel4","channel5","channel6","channel7"]
print(random.choice(lst))

```

## F-string and string formatting

F string is similar to template literal of ES6 of javascript

```

me = "Avi"
a1 = 3
# a = "this is %s %s"%(me, a1)
# a = "This is {1} {0}"
# b = a.format(me, a1)
# print(b)
a = f"this is {me} {a1} {math.cos(65)}" # this is f string
# time
print(a)

```

```

a = input("Enter you name\n")
b = "18"
str = "Hello {0} you have to wait {1} minutes to meet with Mr. Abhishek Pratap Singh"
print("Hello %s you have to wait %s minutes to meet with Mr. Abhishek Pratap Singh"%(a,b))
print(str.format(a,b))
print(f"Hello {a} you have to wait {b} minutes to meet with Mr. Abhishek Pratap Singh")

```

# \*args and \*\*kwargs

args means arguments

kwargs means keyworded (named or like key, pair) arguments

*keyworded arguments doesn't matter order in which they passed in function, in python it knows the name of variable name defined( search keyworded arguments in python on google for more info)*

The special syntax *\*args* in function definitions in python is used to pass a variable number of arguments to a function. It is used to pass a non-keyworded, variable-length argument list.

The special syntax *\*\*kwargs* in function definitions in python is used to pass a keyworded, variable-length argument list. We use the name *kwargs* with the double star. The reason is because the double star allows us to pass through keyword arguments (and any number of them).

```
# def function_name_print(a, b, c, d, e):
#     print(a, b, c, d, e)

def funargs(normal, *argsrohan, **kwargsbala):
    print(normal)
    for item in argsrohan:
        print(item)
    print("\nNow I would Like to introduce some of our heroes")
    for key, value in kwargsbala.items():
        print(f"{key} is a {value}")

# function_name_print("Harry", "Rohan", "Skillf", "Hammad", "Shivam")

har = ["Harry", "Rohan", "Skillf", "Hammad",
       "Shivam", "The programmer"]
normal = "I am a normal Argument and the students are:"
kw = {"Rohan": "Monitor", "Harry": "Fitness Instructor",
      "The Programmer": "Coordinator", "Shivam": "Cook"}
funargs(normal, *har, **kw)
```

```
#in function *args and ** kwargs are optional even
# if you write it in function and not pass then also it is ok
# means they can accept 0 items inside it
```

```
def fun(normal_variable,*myargs,**mykwargs):
    print("This is normal variable",normal_variable)
    print("Now these are args variable")
    for item in myargs:
        print(item,end=" ")
    print("Now these are kwargs with keyworded variable")
    for key,value in mykwargs.items():
        print(f"{key} is related with {value} using key value pair.")

fun("Avishek",*["Avi","Abhay","Raushan","Varun"],**{"Avi":"7479","Abhay":"8540",
"Raus":"*****"})
```

## Time module

```
import time
initial = time.time()

k = 0
while(k<3):
    print("This is me")
    # time.sleep(2) # it stops the program for n no. of se
conds n is number that is passed
    k+=1
print("While loop ran in", time.time() - initial, "Seconds")

initial2 =time.time()
for i in range(3):
    print("This is me")
print("For loop ran in", time.time() - initial2, "Seconds")

localtime = time.asctime(time.localtime(time.time()))
print(localtime)
print(time.time()) # it gives total ticks/seconds from epoch
print(time.localtime(time.time())) #it converts ticks into tuple of year
month day hour min sec
print(time.asctime(time.localtime(time.time()))) # it converts it into
human readable format
```

## Virtual environment

A virtual environment is a tool that helps to keep dependencies required by different projects separate by creating isolated python virtual environments for them. This is one of the most important tools that most of the Python developers use.

### Why do we need a virtual environment?

- Imagine a scenario where you are working on two web based python projects and one of them uses a Django 1.9 and the other uses Django 1.10 and so on. In such

situations virtual environment can be really useful to maintain dependencies of both the projects.

- Imagine another scenario you have create a program using some functions of current versions of pandas or sklearn libraries and then after some year that library got updated and that function is removed and when you use the same program it will not behave normally. So we can also keep a copy of current versions of libraries and some other tools also in virtual environment which are used by our program.

Virtual Environment should be used whenever you work on any Python based project. It is generally good to have one new virtual environment for every Python based project you work on. So the dependencies of every project are isolated from the system and each other.

### How does a virtual environment work?

We use a module named **virtualenv** which is a tool to create isolated Python environments. virtualenv creates a folder which contains all the necessary executables to use the packages that a Python project would need.

### Installing virtualenv

- Open a folder(where you want to create virtual environment) then press shift and right click >Open powershell window here
- After opening it  

```
pip install virtualenv
```
- Then  

```
virtualenv my_name
```
- It has created a new virtual environment and it is independent like a new born baby. And you can also check there is folder of `my_name` in the selected folder.
- And if you want to create a virtual environment that is not like new born baby or it should contain all site packages of your system interpreter then use command **virtualenv --system-site-packages my\_name2**
- You can activate it by **opening that folder > Scripts > activate.bat**.  
Or from windows powershell **.\my\_name\Scripts\activate**
- Now your virtual environment has been created. Once the virtual environment is activated, the name of your virtual environment will appear on left side of terminal. This will let you know that the virtual environment is currently active.
- Now you can install your packages using command **pip install its\_name**.
- To install a particular version suppose to install Django 1.9 use command  

```
pip install Django==1.9
```
- However if want to share our program with its dependent package , generally we don't share it with whole packages due to its large size. So we keep a record of packages that is used by our program in our **requirements.txt** file.
- To create the requirements.txt file we use command **pip freeze > requirements.txt**



- Or to install the packages of someone else program keep that requirements.txt file in that folder and use command **pip install -r .\requirements.txt**
- Once you are done with the work, you can deactivate the virtual environment by command **deactivate**.

**How to execute your program in new virtual environment already created(in pycharm) ?**

- Open pycharm>File>Open
- Choose your virtual environment folder and select/open in pycharm.
- Now you can create any program and simply execute as you do normally.

## Enumerators

Enumerate() method adds a counter to an iterable and returns it in a form of enumerate object. This enumerate object can then be used directly in for loops or be converted into a list of tuples using list() method.

```
l1 = ["item1", "item2", "item3", "item4", "item5", "item6", "item7", "item8"]
for index, item in enumerate(l1):
    print(f"{item} is on index number {index+1}")
```

## How import works

### And if `__name__ == '__main__'`

When we write import means we are putting the codes of that file in our file we can also import our own file.

`__name__` is a built-in variable which evaluates to the name of the current module. Thus it can be used to check whether the current script is being run on its own or being imported somewhere else by combining it with if statement.

If the script is executed in its file then name is main but when imported in some file and executed then its name is its file name .

Sometimes we define some very useful function and do some work in a file and if we import that file then it is again executed there, which is not required we need only those defined function for some other operations. In such case we use `if __name__ == '__main__'` because when it is imported in some other file then it's name will be different and the condition becomes false and if it is executed in same file then only condition will be true and it's code will be executed

File1

```

import file2                                # we can also import files written by us
import file3
import sys
print(sys.path)                             # this tells the hierarchical order of places
where the interpreter searches for any imported
                                           # file or package so if it is found in first one then
it import that ones not in other
                                           #so it is a very good practice to never keep the name
of a file same as any library like
                                           # flask, or pandas or sklearn.

print(file2.a)
file2.printjoke("This is me")
file3.add(10, 5)
print(file3.printhar(", Basanti in kutton k saamne mat naachna"))

```

File2

```

a = 7
def printjoke(str):
    print(f"this function is a joke {str}")

if __name__ == '__main__':
    print("inside file2")

```

File 3

```

def printhar(string):
    return f"Ye string harry ko de de thakur {string}"

def add(num1, num2):
    return num1 + num2 + 5

print("and the name is", __name__)

if __name__ == '__main__':
    print(printhar("Harry1"))
    o = add(4, 6)
    print(o)

```

# Join function

It joins the list or tuple or ...

```

lst = ["john", "cena", "Randy", "orton", "Sheamus", "khali", "jinder mahal"]

for item in lst:
    print(item, "and", end=" ")
print("others are wwe superstars")
print()
print(" and ".join(lst), " and others are wwe superstars")

```

here both print statements will do the same thing

# Map, filter and reduce

**Map** – it applies a function over all the elements of a list.

To apply same function over all elements of list we can use for loop or map function

Syntax- **map(function\_name, list\_name)**

First argument is function name without braces and other is list name. Or instead of that we can also pass lambda function.

It returns a object then we have to type cast in list.

```
def square(x):
    return x*x

def cube(x):
    return x*x*x

numbers = ["3", "34", "64", "420"]
numbers = list(map(int, numbers))
numbers[2] = numbers[2] + 1
print(numbers[2])
num = [2, 3, 5, 6, 76, 3]
sq = list(map(lambda x: x*x, num)) # here map will give each element of num list
to fn which will return its square
print(sq)

func = [square, cube]          # list of function
for i in range(6):
    val = list(map(lambda x: x(i), func)) # here map will give each function
from func list to lambda function and here lambda fn is also recieving a fn and
returning f(i)

    print(val)
```

**Filter** – It filters a list means it return a object of sublist with elements such that for which that function returns true

```
def is_greater_5(num):
    return num>5

lst = [1,2,3,4,5,6,7,8,9]
print(list(filter(is_greater_5, lst)))
```

**Reduce** - The **reduce(fun,seq)** function is used to apply a particular function passed in its argument to all of the list elements mentioned in the sequence passed along. This function is defined in “functools” module.

**Working :**

- At first step, first two elements of sequence are picked and the result is obtained.
- Next step is to apply the same function to the previously attained result and the number just succeeding the second element and the result is again stored.
- This process continues till no more elements are left in the container.
- The final returned result is returned and printed on console.

```
from functools import reduce

lis = [1, 3, 5, 6, 2]

# using reduce to compute sum of list
print("The sum of the list elements is : ", end="")
print(reduce(lambda a,b : a+b,lis))

# using reduce to compute maximum element from list
print("The maximum element of the list is : ", end="")
print(reduce(lambda a, b : a if a > b else b, lis))
```

## Decorators

A decorator is a design pattern in Python that allows a user to add new functionality to an existing object without modifying its structure. Decorators are usually called before the definition of a function you want to decorate.

It takes a function as an argument and we can do something inside a decorator and with that function. To add a decorator use the @ symbol and name of that decorator before the definition of that symbol.

```
def dec1(func1):
    def nowexec():
        print("Executing now")
        func1()
        print("Executed")
    return nowexec

@dec1
def who_is_harry():
    print("Harry is a good boy")

# who_is_harry = dec1(who_is_harry)

who_is_harry()
```

## Object Oriented Programming

# Class

Like C/C++ same type of class is here,

Here we can add some properties ( function or variables ) to a particular object without changing in template of class.

```
class Employee:
    no_of_leaves = 8

avi = Employee()
abhi = Employee()

avi.name = "Avishek"
abhi.name = "Abhishek"

print(avi.name)
print(avi.no_of_leaves)
print(abhi.no_of_leaves)
print(Employee.no_of_leaves)

avi.no_of_leaves = 5
print("After changing")
print(avi.no_of_leaves)
print(abhi.no_of_leaves)
print(Employee.no_of_leaves)
```

Output

```
Avishek
8
8
8
After changing
5
8
8
```

To get the details of class or object "its\_name.\_\_dict\_\_"

## Self and \_\_init\_\_()(constructor)

Constructor initialise the object.

When nothing is passed as argument inside the methods (functions) then there is "self" has to be passed, self is calling object and inside the function we access it by using dot operator with self.

`__init__()` is constructor which takes “self” argument which is used to access its members.

```
class Employee:
    no_of_leaves = 8

    def __init__(self, aname, asalary, arole):
        # this is a constructor and will be called when
        # object is created and we have to pass these arguments
        # at the time creating object.
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"Name is {self.name} and role is {self.role}"
        # here self is the object from which it is called

avi = Employee("Avishek", "Not fixed", "Programmer")
abhi = Employee("Abhishek", "Not fixed", "Programmer")
# avi.name = "Avishek"
# avi.role = "Teacher"
# abhi.role = "Student"
# abhi.name = "Abhishek"

print(avi.printdetails())
print(abhi.printdetails())
```

# Methods

First of all we need to know what is difference between function and methods ?

Functions defined inside a class is called methods and basic difference is “A method **can operate on the data (instance variables) that is contained by the corresponding class**”.

## STATIC METHODS

A static method in python must be created by decorating it with **@staticmethod** in order to let python know that the method should be static. The main characteristics of a static method is that they can be called without instantiating the class. These methods are self contained, meaning that they cannot access any other attribute or call any other method within that class.

You could use a static method when you have a class but you do not need an specific instance in order to access that method. For example if you have a class called Math and you have a method called factorial (calculates the factorial of a number). You probably won't need an specific instance to call that method so you could use a static method. **It can be used without creating any instance or object or class but other two (class, instance) can not be.**

## CLASS METHOD

Methods which have to be created with the decorator **@classmethod**, these methods share a characteristic with the static methods and that is that they can be called without having an instance

of the class. The difference relies on the capability to access other methods and class attributes but no instance attributes .

- A class method is a method which is bound to the class and not the object of the class.
- They have the access to the state of the class as it takes a class parameter that points to the class and not the object instance.
- It can modify a class state that would apply across all the instances of the class. For example it can modify a class variable that will be applicable to all the instances.

**“cls” keyword is used to access class variables and It is same for all the objects of that class**

## INSTANCE METHODS

**Simply defined functions inside a class (no keywords are required ) are instance methods.**

This method can only be called if the class has been instantiated. Once an object of that class has been created the instance method can be called and can access all the attributes of that class through the reserved word self. An instance method is capable of creating, getting and setting new instance attributes and calling other instance, class and static methods . **“self” keyword is used to access the class variables and it is different for different objects of same class.**

---

### Check diff between cls and self

The **difference between** the keywords **self** and **cls** reside only on the method type, on one hand if the created method is an instance method then the reserved word **self** have to be used, on the other hand if the method is a class method is a class method then the keyword **cls** must be used.

```
class Employee:
    no_of_leaves = 8

    def __init__(self, aname, asalary, arole):
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"Name is {self.name} and role is {self.role}"

    @classmethod
    def change_leaves(cls, new_leaves):
        cls.no_of_leaves = new_leaves

avi = Employee("Avishek", "Not fixed", "Programmer")
abhi = Employee("Abhishek", "Not fixed", "Programmer")
avi.change_leaves(100)
```

```
print(avi.no_of_leaves)
```

# Class method as a alternative constructor

We can also use class method as constructor. It can be better explained by following example.

```
class Employee:
    no_of_leaves = 8

    def __init__(self, aname, asalary, arole):
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

    @classmethod
    def change_leaves(cls, newleaves):
        cls.no_of_leaves = newleaves

    @classmethod
    def from_dash(cls, string):
        # params = string.split("-")
        # print(params)
        # return cls(params[0], params[1], params[2])
        return cls(*string.split("-"))

harry = Employee("Harry", 255, "Instructor")
rohan = Employee("Rohan", 455, "Student")
karan = Employee.from_dash("Karan-480-Student")

print(karan.no_of_leaves)
# rohan.change_leaves(34)
#
# print(harry.no_of_leaves)
```



# Single level inheritance

Source code:

```
class Employee:
    no_of_leaves = 8

    def __init__(self, aname, asalary, arole):
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

    @classmethod
    def change_leaves(cls, newleaves):
        cls.no_of_leaves = newleaves

    @classmethod
    def from_dash(cls, string):
        return cls(*string.split("-"))

    @staticmethod
    def printgood(string):
        print("This is good " + string)


class Programmer(Employee):
    no_of_holiday = 56

    def __init__(self, aname, asalary, arole, languages):
        self.name = aname
        self.salary = asalary
        self.role = arole
        self.languages = languages

    def printprog(self):
        return f"The Programmer's Name is {self.name}. Salary is {self.salary} and role is {self.role}.The languages are {self.languages}"
```

```

harry = Employee("Harry", 255, "Instructor")
rohan = Employee("Rohan", 455, "Student")

shubham = Programmer("Shubham", 555, "Programmer", ["python"])
karan = Programmer("Karan", 777, "Programmer", ["python", "Cpp"])
print(karan.no_of_holiday)

```

# Multiple Inheritance

Source Code:

```

class Employee:
    no_of_leaves = 8
    var = 8

    def __init__(self, aname, asalary, arole):
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

    @classmethod
    def change_leaves(cls, newleaves):
        cls.no_of_leaves = newleaves

    @classmethod
    def from_dash(cls, string):
        return cls(*string.split("-"))

    @staticmethod
    def printgood(string):
        print("This is good " + string)

class Player:
    var = 9

```

```

no_of_games = 4
def __init__(self, name, game):
    self.name = name
    self.game = game

def printdetails(self):
    return f"The Name is {self.name}. Game is {self.game}"

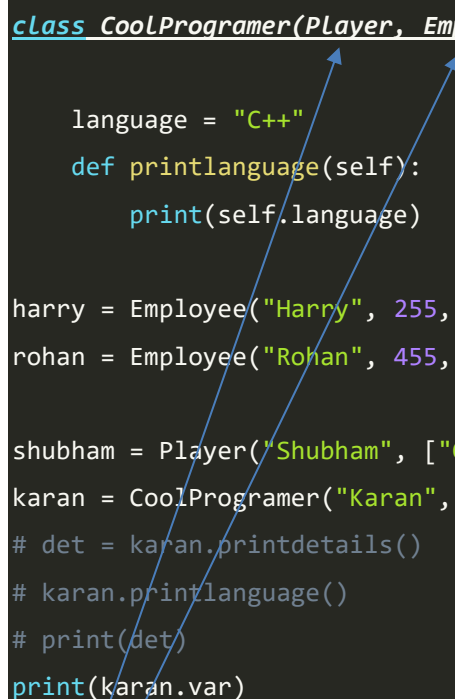
class CoolProgramer(Player, Employee):

    language = "C++"
    def printlanguage(self):
        print(self.language)

harry = Employee("Harry", 255, "Instructor")
rohan = Employee("Rohan", 455, "Student")

shubham = Player("Shubham", ["Cricket"])
karan = CoolProgramer("Karan", ["Cricket"])
# det = karan.printdetails()
# karan.printlanguage()
# print(det)
print(karan.var)

```



**Order of class matters**, if we are using any variable or function that is available in both then it will first search first class passed and if it is there it will use that one.

## Multilevel Inheritance

Source Code:

```

class Dad:
    basketball = 6

class Son(Dad):
    dance = 1
    basketball = 9
    def isdance(self):
        return f"Yes I dance {self.dance} no of times"

class Grandson(Son):
    dance = 6

```

```

guitar = 1

def isdance(self):
    return f"Jackson yeah!" \
           f"Yes I dance very awesomely {self.dance} no of times"

darry = Dad()
larry = Son()
harry = Grandson()

# print(darry.guitar)

```

In multilevel inheritance if we are using any variable or function which is also present in more than one of its ancestors then it will use which comes first from that level to grand level.

## Public, protected and private

Syntax:

No special syntax for public

`_name` = for protected

`__name` = for private

But in python it does restrict accessibility like c++ only these syntax are to keep in mind that these are different access specifier.

Source Code:

```

class Employee:
    no_of_leaves = 8
    var = 8
    _protec = 9
    __pr = 98

    def __init__(self, aname, asalary, arole):
        self.name = aname
        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

```

```

@classmethod
def change_leaves(cls, newleaves):
    cls.no_of_leaves = newleaves

@classmethod
def from_dash(cls, string):
    return cls(*string.split("-"))

@staticmethod
def printgood(string):
    print("This is good " + string)

emp = Employee("harry", 343, "Programmer")
print(emp._Employee__pr)

```

But in private python do **name mangling** means to access you have to write in this format.

# Polymorphism

polymorphism means that a call to a member function will cause a different function to be executed depending on the type of object that invokes the function.

# Super() and Overriding

When we create an object( or instance) of a class and call any variable or method then first it search for **instance variable or method** in that class and if it is not found then it search for instance variable or method in its parent class from where it is derived and **if there is no any instance variable or method is present then it search for class variable or method** in that class and if it is not found then in its parent class from where it is inherited.

And if none of instance/class variable or method of that name is present then it gives error.

## Overriding

When we override any method in its child class then that method (present in parent class) is completely neglected in program. Like in below ex if we override the constructor then first is neglected and calling *special* variable will throw *error*.

```

class A:
    classvar1 = "I m a class var in class A"
    def __init__(self):
        self.var1 = "I ma inside class A a constructor"
        self.classvar1 = "Instance var in class A"
        self.special = "special variable"

```

```

class B(A):
    classvar1 = "I m a class var in class B"
    def __init__(self):

        self.var1 = "I ma inside class B a constructor"
        self.classvar1 = "Instance var in class B"

a = A()
b = B()
print(b.classvar1)
print(b.special)

```

So to execute constructor of both class we have to use **super()** , `super()` provides the access to those methods of the super-class (parent class) which have been overridden in a sub-class (child class) that inherits from it.

But if we write `super()` and use constructor of parent(super) class in starting of constructor of child class then first it will execute the `super()` class constructor but if in last of constructor of child class then it will be executed in last. See ex

Case 1:

```

class A:
    classvar1 = "I m a class var in class A"
    def __init__(self):
        self.var1 = "I ma inside class A a constructor"
        self.classvar1 = "Instance var in class A"
        self.special = "special variable"

class B(A):
    classvar1 = "I m a class var in class B"
    def __init__(self):
        super().__init__()
        self.var1 = "I ma inside class B a constructor"
        self.classvar1 = "Instance var in class B"

a = A()
b = B()
print(b.classvar1)
print(b.special)

```

Output:

Instance var in class B

special variable

Here first super class constructor executed which made `b.classvar1 = "Instance var in class A"` because it is written first inside the constructor of B and then after its constructor executed due to which it changed to `b.classvar1 = "Instance var in class B"` because of the line

```
self.classvar1 = "Instance var in class B"
```

in its constructor because it is written after the super() means it executed after the constructor of parent class is executed so it changed the value of b.classvar1.

#### Case 2:

```
class A:
    classvar1 = "I m a class var in class A"
    def __init__(self):
        self.var1 = "I ma inside class A a constructor"
        self.classvar1 = "Instance var in class A"
        self.special = "special variable"

class B(A):
    classvar1 = "I m a class var in class B"
    def __init__(self):
        self.var1 = "I ma inside class B a constructor"
        self.classvar1 = "Instance var in class B"
        super().__init__()

a = A()
b = B()
print(b.classvar1)
print(b.special)
```

Output:

Instance var in class A

special variable

Here first constructor of class B executes in which its 2<sup>nd</sup> line made b.classvar1 = "Instance var in class B" and then it called constructor of parent (super) class using super() and then 2<sup>nd</sup> line of constructor of A made b.classvar1 = "Instance var in class A" so final result in case 2 is b.classvar1 = "Instance var in class A".

## Diamond Shape Problem

This is a inheritance map and we have to understand how and which run on doing diamond shape inheritance.

```
class A:
    def met(self):
        print("This is a method from class A")

class B(A):
    def met(self):
        print("This is a method from class B")

class C(A):
    def met(self):
```

```

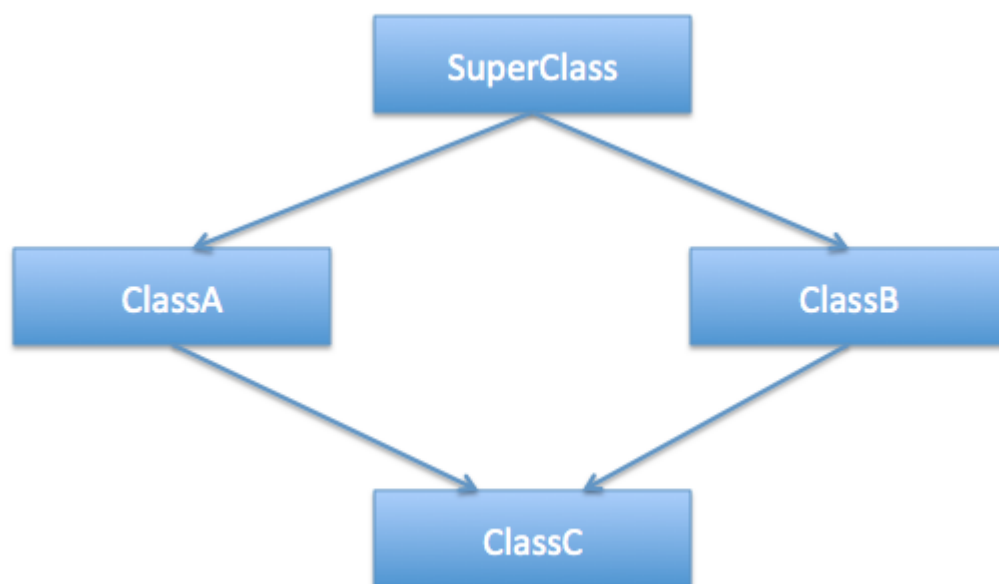
        print("This is a method from class C")

class D(C, B):
    def met(self):
        print("This is a method from class D")

a = A()
b = B()
c = C()
d = D()

d.met()

```



# Operator Overloading and Dunder methods

In python it is very easy to do overloading.

```

class Employee:
    no_of_leaves = 8

    def __init__(self, aname, asalary, arole):
        self.name = aname

```



```

        self.salary = asalary
        self.role = arole

    def printdetails(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

    @classmethod
    def change_leaves(cls, newleaves):
        cls.no_of_leaves = newleaves

    def __add__(self, other):
        return self.salary + other.salary

    def __truediv__(self, other):
        return self.salary / other.salary

    def __repr__(self):
        return f"Employee('{self.name}', {self.salary}, '{self.role}')"

    def __str__(self):
        return f"The Name is {self.name}. Salary is {self.salary} and role is {self.role}"

emp1 =Employee("Harry", 345, "Programmer")
# emp2 =Employee("Rohan", 55, "Cleaner")
print(str(emp1))

```

## Python \_\_str\_\_()

This method returns the [string](#) representation of the object. This method is called when `print()` or `str()` function is invoked on an object.

This method must return the String object. If we don't implement `__str__()` function for a class, then built-in object implementation is used that actually calls `__repr__()` function.

## Python \_\_repr\_\_()

Python `__repr__()` function returns the object representation. It could be any valid python expression such as [tuple](#), [dictionary](#), string etc.

This method is called when `repr()` function is invoked on the object, in that case, `__repr__()` function must return a String otherwise error will be thrown.

If we write “`print(function_name)`” then first it will prefer to print “str method” and if it is not available and repr method is available then it will print “repr method”. But if we write `str(function_name)` then it will print str method and if `repr(function name)` then repr method.

Operation	Syntax	Function
Addition	<code>a + b</code>	<code>add(a, b)</code>
Concatenation	<code>seq1 + seq2</code>	<code>concat(seq1, seq2)</code>
Containment Test	<code>obj in seq</code>	<code>contains(seq, obj)</code>
Division	<code>a / b</code>	<code>truediv(a, b)</code>
Division	<code>a // b</code>	<code>floordiv(a, b)</code>
Bitwise And	<code>a &amp; b</code>	<code>and_(a, b)</code>
Bitwise Exclusive Or	<code>a ^ b</code>	<code>xor(a, b)</code>
Bitwise Inversion	<code>~ a</code>	<code>invert(a)</code>
Bitwise Or	<code>a   b</code>	<code>or_(a, b)</code>
Exponentiation	<code>a ** b</code>	<code>pow(a, b)</code>
Identity	<code>a is b</code>	<code>is_(a, b)</code>
Identity	<code>a is not b</code>	<code>is_not(a, b)</code>
Indexed Assignment	<code>obj[k] = v</code>	<code>setitem(obj, k, v)</code>
Indexed Deletion	<code>del obj[k]</code>	<code>delitem(obj, k)</code>
Indexing	<code>obj[k]</code>	<code>getitem(obj, k)</code>
Left Shift	<code>a &lt;&lt; b</code>	<code>lshift(a, b)</code>

Operation	Syntax	Function
Modulo	<code>a % b</code>	<code>mod(a, b)</code>
Multiplication	<code>a * b</code>	<code>mul(a, b)</code>
Matrix Multiplication	<code>a @ b</code>	<code>matmul(a, b)</code>
Negation (Arithmetic)	<code>- a</code>	<code>neg(a)</code>
Negation (Logical)	<code>not a</code>	<code>not_(a)</code>
Positive	<code>+ a</code>	<code>pos(a)</code>
Right Shift	<code>a &gt;&gt; b</code>	<code>rshift(a, b)</code>
Slice Assignment	<code>seq[i:j] = value s</code>	<code>setitem(seq, slice(i, j), values )</code>
Slice Deletion	<code>del seq[i:j]</code>	<code>delitem(seq, slice(i, j))</code>
Slicing	<code>seq[i:j]</code>	<code>getitem(seq, slice(i, j))</code>
String Formatting	<code>s % obj</code>	<code>mod(s, obj)</code>
Subtraction	<code>a - b</code>	<code>sub(a, b)</code>
Truth Test	<code>obj</code>	<code>truth(obj)</code>
Ordering	<code>a &lt; b</code>	<code>lt(a, b)</code>
Ordering	<code>a &lt;= b</code>	<code>le(a, b)</code>
Equality	<code>a == b</code>	<code>eq(a, b)</code>
Difference	<code>a != b</code>	<code>ne(a, b)</code>
Ordering	<code>a &gt;= b</code>	<code>ge(a, b)</code>
Ordering	<code>a &gt; b</code>	<code>gt(a, b)</code>

Here for “a+b” function is add(a,b)

If we write

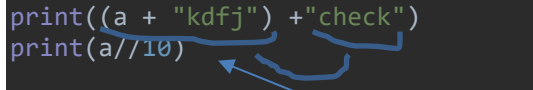
```
def __add__(self, other):
    return self.salary + other.salary
```

then add will be overloaded for other type

Example:

```
class avishek:
    def __init__(self, name,salary, role):
        self.name = name
        self.salary = salary
        self.role = role
        print("You are inside cosntructor")
    def __abs__(self, other):
        return f"abs of {other}"
    def __floordiv__(self, other):
        return self.salary//other
    def __repr__(self):
        return f"Object : ({self.name},{self.salary},{self.role})"
    def __add__(self, a):
        return avishek(f"{str(a).lower()} '+ self.name }",750,"second
programmer")

a = avishek("Avi", 75, "Programmer")
print(a.__abs__("Nothing"))
print((a + "kdfj") + "check")
print(a//10)
```



Here I overloaded add "+" with one operand of avishek type and other of str type and it will also return of avishek type addition of these two will return of type avishek and which is further added with another string.

## Abstract class or @abstrcat method

An abstract class can be considered as a blueprint for other classes, allows you to create a set of methods that must be created within any child classes built from your abstract class. A class which contains one or abstract methods is called an abstract class. An abstract method is a method that has declaration but not has any implementation. Abstract classes are not able to instantiated and it needs subclasses to provide implementations for those abstract methods which are defined in abstract classes. While we are designing large functional units we use an abstract class. When we want to provide a common implemented functionality for all implementations of a component, we use an abstract class. Abstract classes allow partially to implement classes when it completely implements all methods in a class, then it is called interface.

### Why use Abstract Base Classes :

Abstract classes allow you to provide default functionality for the subclasses. Compared to interfaces abstract classes can have an implementation. By defining an abstract base class, you can define a common Application Program Interface(API) for a set of subclasses. This capability is especially useful in situations where a third-party is going to provide implementations, such as with plugins in an application, but can also help you when working on a large team or with a large code-base where keeping all classes in your head at the same time is difficult or not possible.

### How Abstract Base classes work :

In python by default, it is not able to provide abstract classes, but python comes up with a module which provides the base for defining Abstract Base classes(ABC) and that module name is ABC. **ABC** works by marking methods of the base class as abstract and then registering concrete classes as implementations of the abstract base. A method becomes an abstract by decorated it with a keyword `@abstractmethod`.

```
#for python version < 3.x
# from abc import ABCMeta, abstractmethod
#for python version 3.x
from abc import ABC, abstractmethod

class Shape(ABC):
    @abstractmethod
    def printarea(self):
        return 0

class Rectangle(Shape):
    type = "Rectangle"
    sides = 4
    def __init__(self):
        self.length = 6
        self.breadth = 7

    def printarea(self):
        return self.length * self.breadth

rect1 = Rectangle()
print(rect1.printarea())
```

We can not create object of abstract class it will throw error.

It is only used for blueprint.

## Setters and property decorators

Getters, setters and property decorator are used to achieve encapsulation. Also, [Private variables in python](#) are not actually hidden fields like in other object oriented languages. Getters and Setters in python are often used when:

- We use getters & setters to add validation logic around getting and setting a value.
- To avoid direct access of a class field i.e. private variables cannot be accessed directly or modified by external user.

Consider below example we have a class employee having fname, lname, and email which is formed using fname and lname at the time of initialisation. But what if we change the fname or lname later email will not change automatically because it was set at time of initialisation. But sometimes we need such that it also change automatically.

```
class Employee:
    def __init__(self, fname, lname):
        self.fname = fname
        self.lname = lname
        self.email = f"{fname}.{lname}@gmail.com"

    def explain(self):
        return f"This employee is {self.fname} {self.lname}"

hindustani_supporter = Employee("Hindustani", "Supporter")

print(hindustani_supporter.explain())

print(hindustani_supporter.email)
hindustani_supporter.fname = "US"
print(hindustani_supporter.email)
```

So to do that we can remove email as a variable and define it as function like as shown below but now we have to use small brackets because now it is fn.

```
class Employee:
    def __init__(self, fname, lname):
        self.fname = fname
        self.lname = lname
        # self.email = f"{fname}.{lname}@gmail.com"

    def email(self):
        return f"{self.fname}.{self.lname}@gmail.com"

hindustani_supporter = Employee("Hindustani", "Supporter")

print(hindustani_supporter.email())
hindustani_supporter.fname = "US"
print(hindustani_supporter.email())
```

But we are neglecting the concept of encapsulation so we have to define it as property using **@property**

```
class Employee:
    def __init__(self, fname, lname):
        self.fname = fname
        self.lname = lname
        # self.email = f"{fname}.{lname}@gmail.com"

    @property
    def email(self):
        return f"{self.fname}.{self.lname}@gmail.com"
```

```
hindustani_supporter = Employee("Hindustani","Supporter")

print(hindustani_supporter.email)
hindustani_supporter.fname = "US"
print(hindustani_supporter.email)
```

This was something called getters.

But what when we want to change the fname or lname when email is changed to ( or to set/access the private members with some condition)

```
@email.setter
def email(self,string):
    print("Setting now...")
    names = string.split("@")[0]
    self.fname = names.split(".")[0]
    self.lname = names.split(".")[1]
    # self.fname, self.lname = names.split(".") #single line instead of two
```

And you can set email like

```
hindustani_supporter.email = "abc.def@gmail.com"
```

And to delete this email method we have to use **delete** but in object oriented programming generally we don't delete we set it None.

```
@email.deleter
def email(self):
    self.fname = None
    self.lname = None
```

But setting it only None gives [None.None@gmail.com](mailto:None.None@gmail.com) when we print email so in property (getter) we have to change something

```
@property
def email(self):
    if self.fname==None or self.lname==None :
        return "Email is not, you can set it using setter"
    return f"{self.fname}.{self.lname}@gmail.com"
```

We can also use it to access private variable

```
class Geeks:
    def __init__(self):
        self._age = 0

    # using property decorator
    # a getter function
    @property
    def age(self):
        print("getter method called")
        return self._age

    # a setter function
    @age.setter
    def age(self, a):
        if(a < 18):
            raise ValueError("Sorry you age is below eligibility criteria")
```

```
        print("setter method called")
        self._age = a

mark = Geeks()

mark.age = 19

print(mark.age)
```

# Object Introspection

Introspection is the ability to determine the type of an object at runtime. It is one of Python's strengths. Everything in Python is an object and we can examine those objects.

## dir

In this section we will learn about `dir` and how it facilitates us in introspection.

It is one of the most important functions for introspection. It returns a list of attributes and methods belonging to an object. Here is an example:

```
my_list = [1, 2, 3]
dir(my_list)
# Output: ['__add__', '__class__', '__contains__', '__delattr__', '__delitem__',
# '__delslice__', '__doc__', '__eq__', '__format__', '__ge__', '__getattr__',
# '__getitem__', '__getslice__', '__gt__', '__hash__', '__iadd__', '__imul__',
# '__init__', '__iter__', '__le__', '__len__', '__lt__', '__mul__', '__ne__',
# '__new__', '__reduce__', '__reduce_ex__', '__repr__', '__reversed__', '__rmul__',
# '__setattr__', '__setitem__', '__setslice__', '__sizeof__', '__str__',
# '__subclasshook__', 'append', 'count', 'extend', 'index', 'insert', 'pop',
# 'remove', 'reverse', 'sort']
```

Our introspection gave us the names of all the methods of a list. This can be handy when you are not able to recall a method name. If we run `dir()` without any argument then it returns all names in the current scope.

## type and id

The `type` function returns the type of an object. For example:

```
print(type(''))
# Output: <type 'str'>

print(type([]))
# Output: <type 'list'>

print(type({}))
# Output: <type 'dict'>

print(type(dict))
# Output: <type 'type'>
```



```
print(type(3))  
# Output: <type 'int'>
```

`id` returns the unique ids of various objects. For instance:

```
name = "Yasoob"  
print(id(name))  
# Output: 139972439030304
```

`inspect` module

The inspect module also provides several useful functions to get information about live objects. For example you can check the members of an object by running:

```
import inspect  
print(inspect.getmembers(str))  
# Output: [('__add__', <slot wrapper '__add__' of ... ...
```

Introspection of previously defined Employee class

```
skillf = Employee("Avi","Singh")  
print(skillf.email)  
print(type(skillf))  
print(type("mystring"))  
o = "mystring"  
print(dir(o))  
print(dir(skillf))  
print(id("mystring"))  
print(id("mystring"))  
import inspect  
print(inspect.getmembers(skillf))
```

# Iterator and Genarators

**Return** sends a specified value back to its caller whereas **Yield** can produce a sequence of values. We should use yield when we want to iterate over a sequence, but don't want to store the entire sequence in memory.

Yield are used in Python **generators**. A generator function is defined like a normal function, but whenever it needs to generate a value, it does so with the yield keyword rather than return. If the body of a def contains yield, the function automatically becomes a generator function.

**And Generators can be iterated only once.**

```
"""  
Iterable - __iter__() or __getitem__()    # applying these fn gives iterator  
Iterator - __next__()    # it will produce next element of that sequence  
Iteration - it is process of iterating  
"""
```

```

def gen(n):
    for i in range(n):
        yield i          # here it will only able to generate not stores like
                        # array, or list and when we need we can generate.

g = gen(3)
# print(g.__next__())
# print(g.__next__())
# print(g.__next__())
# print(g.__next__())    # here if loop will be finished it will give
                        # error msg

# for i in g:             #for loop also do same thing and it also handles where
#     print(i)           # it will finish

h = 546546
ier = iter(h)
print(ier.__next__())
print(ier.__next__())
print(ier.__next__())
# for c in h:
#     print(c)

```

# Python Comprehension

There are many type of comprehension list, dictionary, set, generator

## List comprehension-

The basic method to create a list

```

ls = []
for i in range(100):
    if i%3==0:
        ls.append(i)

```

This same list can be created using comprehension in one line

```

ls = [i for i in range(100) if i%3==0]

print(ls)

```

Here "if" "else" these keywords are optional to use.

## Dictionary Comprehension

```
dict1 = {i: f"item{i}" for i in range(1000) if i%100==0}
print(dict1)
```

and to reverse the dictionary instead of key,value to value,key

```
dict1 = {value:key for key,value in dict1.items()}
print(dict1)
```

## Set Comprehension

```
dresses = {dress for dress in
["dress1","dress2","dress1","dress2","dress1","dress2","dress1",]}
print(dresses)
print(type(dresses))
```

## Generator Comprehension

For generator comprehension we use “()” bracket **And Generators can be iterated only once.**

```
evens = (i for i in range(50) if i%2==0)
print(type(evens))
print(evens.__next__())
print(evens.__next__())
print(evens.__next__())
print(evens.__next__())

for items in evens:
    print(items)
```

**Practice Problem-** Take n (no. of items) then ask types of comprehension and then ask items and print corresponding comprehension.

```
n = int(input("How many items you want to input\n"))
types = int(input("Which type of comprehension Choose option no\n1.List
Comprehension\n2.Dictionary Comprehension\n3.Set Comprehension"))

if types==1:
    ls = [input("Please enter your value ") for i in range(n)]
elif types==2:
    ls = {x[0]: x[1] for i in range(n) for x in [input("enter key,value (seperated
by comma) ").split(",")]}
else:
    ls = {input("Enter the elements ") for i in range(n)}

print(ls)
```

# Using else with for loop

Else with for loop executes only when for loop ends normally, if it is end by using break statement then it will not be executed.

It can be useful to use in such type of example.

```
khana = ["roti", "Sabzi", "chawal"]

for item in khana:
```

```

    if item == "rotiroll":
        break

else:
    print("Your item was not found")

```

# Function Caching

**Function caching** is a mechanism to improve the performance by *storing the return values* of the **function**. So that each time when they are called with same set of arguments, It will return the value from the **cache** instead of executing the whole **function** again.

To use it we have to import **lru\_cache** from **functools** module

```

import time
from functools import lru_cache

@lru_cache(maxsize=32) #it will remember last 32(here) results
def some_work(n):
    #Some task taking n seconds
    time.sleep(n)
    return n

if __name__ == '__main__':
    print("Now running some work")
    some_work(3)
    some_work(1)
    some_work(6)
    some_work(2)
    print("Done... Calling again")
    input()
    some_work(3)
    print("Called again")

```

# try, except with finally and else

try and catch is same as we learnt before. But if we want to write some code which has to be executed any how whether it throws error or not then we write it inside **“finally”**.

**Finally** is generally used for code clean up.

And the code written inside **“else”** executes only when if **except** block doesn't execute. Means only one of the **“else”** or **“except”** will execute. **We can use more than one except statement for a single try.**

# Coroutines

```
def searcher():
    import time
    # Some 4 seconds time consuming task
    book = "This is a book on harry and code with harry and good"
    time.sleep(4)

    while True:
        text = (yield) #from this line it will be identified as coroutines
        if text in book:
            print("Your text is in the book")
        else:
            print("Text is not in the book")

search = searcher() #it will initialise
print("search started")
next(search) #it will call every time
print("Next method run")
search.send("harry") #from this line it will be send data every time to text
                        #and that fn will be executed from there not from
                        #starting.

search.close() #it will close, when you want to release the memory close
                #it and but when you need again you can start but it will
                #take time again to initialise using search = searcher().

search.send("harry")
# input("press any key")
# search.send("harry and")
# input("press any key")
# search.send("thi si")
# input("press any key")
# search.send("joker")
# input("press any key")
# search.send("like this video")
```

# Os Module

OS stands for operating system

Using this we can create folder, rename file, open file and .....

**os.path.splitext()** method in Python is used to split the path name into a pair *root* and *ext*. Here, *ext* stands for extension and has the extension portion of the specified path while *root* is everything except *ext* part.

```
import os
print(dir(os))
print(os.getcwd())          #it will gives current working directory
os.chdir("C://")            #it will change the directory
print(os.getcwd())
f = open("avi.txt")
print(os.listdir("C://"))
os.mkdir("This")             # it will make a folder(directory) named "This" but when
                             # it is already exists it gives error
os.makedirs("This/that")     # it will make folder "This" and inside that another
                             # folder "that" but when it is already exists it gives error
os.rename("avi renamed.txt","avi.txt")    #it will rename a file first arg
                             # should be earlier name and second arg should be name you want to change
print(os.environ.get('Path'))
print(os.path.join("C://", "/avi.txt"))    #it joins the two path provided
                                             # removes extra "/"
print(os.path.exists("C://"))
print(os.path.exists("C://avi.txt"))
print(os.path.exists("C://Program Files"))  # it will tell whether this path
                                             # exists or not
print(os.path.isfile("C://Program Files"))  # it will tell whether it is file
                                             # or not
print(os.path.isdir("C://Program Files"))   # it will tell whether it is
                                             # folder(directory) or not
```

Practice Problem

```
"""
Design a fn which takes a path, a txt file , and one format(Like jpg,mp3)
and you have to capitalise the first letter of each file only if that word is not
present in that txt file
and also for all files of given format you have to rename as numerically
Like(1.mp3,2.mp3,3.mp3)
"""

import os
def prettifier(path,filename,format):
    ls = os.listdir(path)
    os.chdir(path)
    format_file = [item for item in ls if item.endswith(format)]
    to_rename_file = [item for item in ls if not item.endswith(format) and
item!=filename]

    f = open(filename)
    restricted_word = f.read()
    f.close()

    restricted_word = restricted_word.split(" ")

    for item in to_rename_file:
        if item.split(" ")[0] not in restricted_word:
            renamed_item = item.split(" ")
            renamed_item[0] = renamed_item[0].capitalize()
            renamed_item = " ".join(renamed_item)
            os.rename(item, renamed_item)
```

```

i=1
for item in format_file:
    os.rename(item, f"{i}{format}")
    i += 1

# print(restricted_word)
# print(to_rename_file)
# print(format_file)

if __name__ == '__main__':
    path = input("Enter the path where you want to perform the operation")
    file = input("Enter the filename where the words are kept which are not to be
captialize")
    format = input("Enter the extension of file which are to be renamed
numerically")
    # prettifier(os.getcwd(), "avi2.txt", ".mp3")
    prettifier(path, file, format)

```

# HTTP request module

Using “**requests**” module We can send multiple types of request including GET and POST request.

```

import requests

r = requests.get("https://financialmodelingprep.com/api/company/price/AAPL")
print(r.text)
print(r.status_code)

# url = "www.something.com"
# data = {
#     "p1":4,
#     "p2":8
# }
# r2 = requests.post(url=url, data=data)

```

Here also GET and POST request are same like javascript.

Simple request

```

import requests
apiKey = '562614f7a17e47968fb80c11627064b8'
url = f"https://newsapi.org/v2/top-headlines?country=in&apiKey={apiKey}"
r = requests.get(url)
data = r.json()
data = data["articles"]
for items in data:
    print(items["title"])

```

# Json module

If `sort_keys` is true (default: False), then the output of dictionaries will be sorted by key.

If `skipkeys` is true (default: False), then dict keys that are not of a basic type (**str**, **unicode**, **int**, **long**, **float**, **bool**, None) will be skipped instead of raising a **TypeError**.

```

import json

data = '{"var1":"harry", "var2":56}'
print(data)

parsed = json.loads(data)
print(type(parsed))

#Task 1 - json.load?

data2 = {
    "channel_name": "CodeWithHarry",
    "cars": ['bmw', 'audi a8', 'ferrari'],
    "fridge": ('roti', 540),
    "isbad": False
}

jscomp = json.dumps(data2)
print(jscomp)

# Task 2 = what is sort_keys parameter in dumps

```

**Json.loads()** will convert/parse this string to python dictionary object (almost similar to json object) but it will not be javascript compatible object. Like some words in string “False” will remain “False” in dictionary but in javascript it is “false”. But when we pass this in json.dump() it will return an javascript compatible string means read and change those things like (“False” to “false”)

### **Difference between json.loads() and json.load()**

In loads “s” stands for string The json.loads function does not take the file path, but the file contents as a string.

Just going to add a simple example to what everyone has explained,

### **json.load()**

json.load can deserialize a file itself i.e. it accepts a file object, for example, with open("/xyz/json\_data.json", "r") as content:  
 print(json.load(content))  
 will output,

```
{u'event': {u'id': u'5206c7e2-da67-42da-9341-6ea403c632c7', u'name': u'Sufiyan Ghori'}}
```

If I use json.loads to open a file instead,  
 with open("json\_data.json", "r") as content:  
 print(json.loads(content))



I would get this error:

TypeError: expected string or buffer

### **json.loads()**

json.loads() deserialize string.

So in order to use json.loads I will have to pass the content of the file using read() function, for example,

using content.read() with json.loads() return content of the file,

with open("json\_data.json", "r") as content:

```
print(json.loads(content.read()))
```

### **Output,**

```
{u'event': {u'id': u'5206c7e2-da67-42da-9341-6ea403c632c7', u'name': u'Sufiyan Ghorii'}}
```

That's because type of content.read() is string, i.e. <type 'str'>

If I use json.load() with content.read(), I will get error,

with open("json\_data.json", "r") as content:

```
print(json.load(content.read()))
```

Gives,

AttributeError: 'str' object has no attribute 'read'

**So, now you know json.load deserialize file and json.loads deserialize a string.**

## **Json.dumps()**

Serialize *obj* to a JSON formatted [str](#)

Similar to json.load() , **json.dump()** convert obj to json formatted file.

### **Difference between json.loads() and json.dumps()**

Json.loads() convert string to python dictionary object(like json object but not actual because it is not javascript compatible) whereas json.dumps() converts a object to a string which javascript compatible (or json formatted string)

# Ex – Akhbaar padh k sunao

For me – my key is kept in my news website js file , this is someone else key it may not work.

```
import requests
from win32com.client import Dispatch

def speak(strng):
    speak = Dispatch("SAPI.SpVoice")
    speak.Speak(strng)

if __name__ == '__main__':
    apiKey = '49e391e7066c4158937096fb5e55fb5d'
    url = f"https://newsapi.org/v2/top-headlines?country=in&apiKey={apiKey}"
    r = requests.get(url)
```

```

data = r.json()
data = data["articles"]
flag = True
for items in data:
    print(items["title"])
    to_speak = items["title"].split(" - ")[0]
    if flag:
        speak("Today's Headline are : ")
        flag = False
    else:
        speak("Next news :")
    speak(to_speak)

```

## Pickle module

The pickle module is used for implementing binary protocols for serializing and de-serializing a Python object structure.

- Pickling: It is a process where a Python object hierarchy is converted into a byte stream.
- Unpickling: It is the inverse of Pickling process where a byte stream is converted into an object hierarchy.

### Module Interface :

- dumps() – This function is called to serialize an object hierarchy.
- loads() – This function is called to de-serialize a data stream.

For more control over serialization and de-serialization, Pickler or an Unpickler objects are created respectively.

Here also load()/loads() and dump()/dumps() are there and diff is same like in json module as described in previous chapter.

In loads “s” stands for string The loads function does not take the file path, but the file contents as a string while load takes a file object.

```

import pickle

# Pickling a python object
cars = ["Audi", "BMW", "Maruti Suzuki", "Harryti Tuzuki"]
file = "mycar.pkl"
fileobj = open(file, 'wb')
pickle.dump(cars, fileobj)
fileobj.close()

file = "mycar.pkl"
fileobj = open(file, 'rb')
mycar = pickle.load(fileobj)
print(mycar)
print(type(mycar))

```

## Regular Expressions

In regular expression we use raw strings means no special sequences. To tell python interpreter that this string is raw string please interpret it literally we keep “r” in starting of that file.

Dot “.” Means any character as shown in table below:

## Meta Characters

[] A set of characters

[D]an - Matches "Dan", not very useful.

[DB]an - Matches "Dan" and "Ban" (first letter can be "D" or "B").

[DBTP]an - Matches "Dan", "Ban", "Tan", and "Pan".

Da[ng] - Matches "Dan" and "Dag" (last letter can be "n" or "g").

[Dan] - Matches single character "D", or "a", or "n". Meaning it will not match the entire string "Dan", only one single character (probably not what you want)

\ Signals a special sequence (can also be used to escape special characters)

. Any character (except newline character)

^ Starts with

\$ Ends with

\* Zero or more occurrences

+ One or more occurrences

{ } Exactly the specified number of occurrences

| Either or

( ) Capture and group

Special Sequences

\A Returns a match if the specified characters are at the beginning of the string

\b Returns a match where the specified characters are at the beginning or at the end of a word  
r"ain\b"

\B Returns a match where the specified characters are present, but NOT at the beginning (or at the end) of a word

\d Returns a match where the string contains digits (numbers from 0-9)

\D Returns a match where the string DOES NOT contain digits

\s Returns a match where the string contains a white space character

\S Returns a match where the string DOES NOT contain a white space character

\w Returns a match where the string contains any word characters (characters from a to Z, digits from 0-9, and the underscore \_ character)

\W Returns a match where the string DOES NOT contain any word characters

\Z Returns a match if the specified characters are at the end of the string

Set	Description
[arn]	Returns a match where one of the specified characters (a, r, or n) are present

[a-n]	Returns a match for any lower case character, alphabetically between <b>a</b> and <b>n</b>
[^arn]	Returns a match for any character EXCEPT <b>a</b> , <b>r</b> , and <b>n</b>
[0123]	Returns a match where any of the specified digits ( <b>0</b> , <b>1</b> , <b>2</b> , or <b>3</b> ) are present
[0-9]	Returns a match for any digit between <b>0</b> and <b>9</b>
[0-5][0-9]	Returns a match for any two-digit numbers from <b>00</b> and <b>59</b>
[a-zA-Z]	Returns a match for any character alphabetically between <b>a</b> and <b>z</b> , lower case OR upper case
[+]	In sets, <b>+</b> , <b>*</b> , <b>.</b> , <b> </b> , <b>()</b> , <b>\$</b> , <b>{}</b> has no special meaning, so <b>[+]</b> means: return a match for any <b>+</b> character

## How to Convert .py file to .exe?

Follow these step

- Make a new folder the Shift + Right Click -> Open powershell here
- Install pyinstaller module by using *"pip install pyinstaller"*
- Create a .py file in that folder
- In Power Shell write *"pyinstaller pythonapp.py"* here pythonapp is name of file you have to keep your file name.
- It will create some folder, insider "dist" folder (dist means distribution) another folder was there whose name was same as your file name, You can share that complete folder(whose name is same as your file) to share your app.
- That folder contains multiple files and one exe file, other files are required for this exe file.

To create one file instead of these multiple file

- The folder you created at the starting open power shell window there and type *"pyinstaller -onefile pythonapp.py"* here pythonapp is name of file you have to keep your file name.
- And inside dict folder you will get your app( exe file).

# Raise in python

We can also raise some error if we want, it is useful in those situation when something went wrong and without that further execution of program doesn't matter so we will raise the error at time and save the time and resources.

```
#Suppose if name entered is numeric then it is waste of resources to execute further.
a = input("What is your name")

if a.isnumeric():
    raise Exception("Numbers are not allowed")

print(f"Hello {a}")

#Suppose i want divide a and b but if b is zero no need to divide
# Here ZeroDivisionError is python builtin error, There are many builtin error you can search
a = 30
b = int(input("How much you earn ?"))
if b==0:
    raise ZeroDivisionError("b is ) so stopping the program")

print(a/b)

#Other Example it can explain the error to the user why error is coming
c = input("Enter your name")
try:
    print(a)
except Exception as e:
    if c == "avi":
        raise ValueError("Avi is blocked he is not allowed")

    print("Exception handled")
```

Some builtin errors:

- **MemoryError:** It comes when some command or operation run out of memory or exceeds memory limit.
- **Keyerror:** Raised when a key is not found in the dictionary.
- **Type error** --> jab variable ka type wrong hoga . e.g Print (sum(5+"4"))
- **Value error**-->. Jab variable ka type sahi ho lekin galat value pass ki gayi ho e.g print(int("one"))
- **Name error:** variable declaration ke pahle ki name use ho e.g print (name)
- **assert(condition)** - jab condition false ho to exception raise hogi
- **OSError:** jab koi operating system related problem aati hai.
- **PermissionError:** jab koi chij ko open or file ko edit karne ke liye permission nahi hota
- **IndentationError:** jab galat Indentation ho
- **FileNotFoundError**----yh error tb aata hai jb aap koi aise file ko open kr rhe ho jo ki.. Nhi hai aapke folder me..

- ImportError - jab interpreter ko koi imported module nahi milta hai tab ye Exception raise hota hai.
- AttributeError-->Raised when an attribute reference or assignment fails e.g list1.pow() list has no attribute pow()
- EOFError:-jab input function file ka end mein chala jata hai
- BrokenPipeError- A subclass of connection error, raised when trying to write on a pipe while the other end has been closed, or trying to write on a socket which has been shutdown for writing.
- OverflowError :-Arithmetic operation bahut bada hota hai aur integers memory mein nahi lete hai tab raise hoti hai
- RecursionError:-jab interpreter jyada recursion ka code likh dete hai tab raise hoti hai
- UnboundLocalError - yeh toh aata hai jab koi function ya variable ko call karta hai par wo variable ya function phle code mein define nahi hua hota
- TabError: ya indentation mein tabs aur khali jagahon ka inconsistent istemal hota hai ya indentation error ki 1 subclass hai
- UnicodeError - jab Unicode se sambandhit encoding ya decoding error ho