#### Week -1: Basics

#### 1) Python Installation:

#### Windows:

1. <u>Download Python:</u> Go to the official python website at

<u>https://www.python.org/downloads/</u> and click on the "Download Python"
button. Choose the latest version for windows.

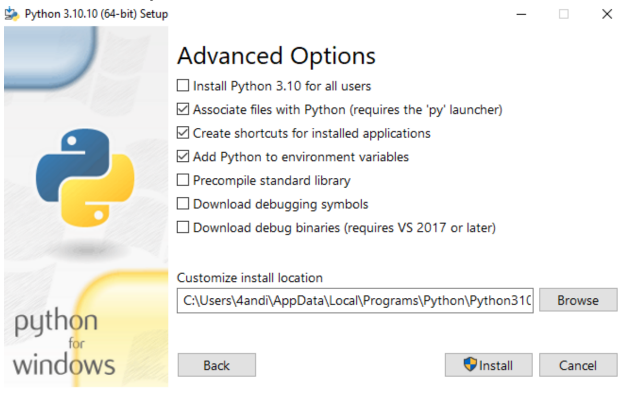


2. <u>Run Installer:</u> Locate the downloaded installer file (usually named something like python-3.10.10.exe) and double-click it to run the installer.



3. <u>Customize Installer (Optional):</u> On the first screen of the installer, make sure to check the box that says "Add Python 3.x to PATH." This will make it easier to run Python from the Command Prompt. You can also customize the

#### installation directory if needed.



- 4. <u>Install Python:</u> Click the "Install now" button to start the installation process. The installer will copy the necessary files to your system.
- 5. <u>Installation complete:</u> Once the installation is complete, you'll see a screen that says "Setup was successful." You can now close the installer.



# Setup was successful

New to Python? Start with the <u>online tutorial</u> and <u>documentation</u>. At your terminal, type "py" to launch Python, or search for Python in your Start menu.

See <u>what's new</u> in this release, or find more info about <u>using</u> <u>Python on Windows</u>.

Disable path length limit Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX\_PATH" limitation.

Close

# 2. Start a Python interpreter and use it as a Calculator.

#Calculator

a=int(input("enter a number"))

b=int(input("enter a number"))

print("add:",a+b)

print("sub:",a-b)

print("multiplication:",a\*b)

print("division:",a/b)

### **Output:**

enter a number 4

enter a number 5

```
add: 9
sub: -1
multiplication: 20
division: 0.8
```

3. Write a program to purposefully raise Indentation Error and correct it.

```
#Indentation Error
a=5
b=2
print("add:",a+b)
#correct program
a=5
b=2
Print("add:",a+b)

Output:
```

**4.** i) Write a program to calculate compound interest when principal, rate and number of periods are given.

#### **Program:**

7

```
#compound interest

#p=principle,r=rate,t=time period,CI=compound interest,A=amount after time period

p=1000

r=2
```

 $d=((x_1-x_2)**2+(y_1-y_2)**2)**(1/2)$ 

output:

enter the x1 value0

enter the x2 value2

enter the y1 value0

enter the y2 value2

print("distance between two given points is ",d)

distance between two given points is 2.8284271247461903

# 5. Read name, address, email and phone number of a person through keyboard and print the details.

```
name=input("enter your name ")
email_id=input("enter your email-id :")
phone_no=int(input("enter your phone number :"))
address=input("enter your address :")
print("Name:",name)
print("Email-id:",email_id)
print("Phone-no:",phone_no)
print("Address:",address)
output:
enter your name :Divya
enter your email-id :divya@gmail.com
enter your phone number: 987654321
enter your address: Hyderabad, Telangana
Name: Divya
Email-id: divya@gmail.com
Phone-no: 987654321
Address: Hyderabad, Telangana
```

# Week - 2: Operations

```
1. Print the below triangle using for loop.
5
44
333
2222
11111
Program:
num=5
for i in range(0,5):
  for j in range(0,i+1):
    print(num,end=" ")
  print("\n")
  num=num-1
output:
5
44
3 3 3
2222
11111
```

2. Write a program to check whether the given input is digit or lowercase character or uppercase character or a special character (use 'if-else-if' ladder)

Program:

```
a=input("enter any element")

if a.islower():
    print("given input is of lower case characters")

elif a.isupper():
    print("given input is of upper case characters")

elif a.isalnum():
    print("Given input are numbers")

else:
    print("special characters")

output:
enter any element%^
special characters
```

3. Python Program to Print the Fibonacci sequence using while loop

```
#fibonacci series a=int(input("enter the number of elements in fibonacci series")) 1=0 i=0 j=1 k=i+j
```

```
for 1 in range(0,a):
  print(i)
  i=j
  j=k
  k=i+j
 output:
enter the number of elements in fibonacci series 7
0
2
3
5
8
4. Python program to print all prime numbers in a given interval (use break)
Program:
count=0
a=int(input("enter the lowest range"))
b=int(input("enter the upper range"))
for n in range(a,b):
  if(n>0):
    for j in range(1,n+1):
       if(n%j==0):
```

```
count=count+1
    if(count==2):
      print(n," is a prime number")
    count=0
  else:
    break
    output:
enter the lowest range1
enter the upper range30
2 is a prime number
3 is a prime number
5 is a prime number
7 is a prime number
11 is a prime number
13 is a prime number
17 is a prime number
19 is a prime number
23 is a prime number
   29 is a prime number
5. Write a program to compute LCM of two numbers by taking input from the
```

user

#### **Program:**

```
import math as m
```

num1=int(input("enter a number"))

num2=int(input("enter another number"))

HCF=m.gcd(num1,num2)

LCM=int((num1\*num2)/(HCF))

print("LCM of given numbers :",LCM)

#### output:

enter a number3

enter another number4

LCM of given numbers: 12

# **6.**Write a program add.py that takes 2 numbers as command line arguments and

prints its sum.

#### **Program:**

import sys as s
sum=float(s.argv[1])+float(s.argv[2])
print("sum is:",sum)

#### output:

C:\Users\abhil\OneDrive\Documents\cls.py>py add.py 1 2

Sum is 3

#### Week - 3: Lists & Tuples

1. i) Write a program to convert a list and tuple into arrays.

#### **Program:**

```
from array import array
list=[1,2,3]
list_array=array("i",list)
print("list_array:",list_array)
tuple=(4,9,0)
tuple_array=array("i",tuple)
print("tuple_array:",tuple_array)
output:
list_array: array('i',[1,2,3])
tuple array:array('i',[2,9,0])
```

ii) Write a program to find common values between two arrays.

#### **Program:**

```
from array import *
array1=array('i',[7,8,9,8])
array2=array('i',[23,33,11,8])
common_values=[]
for i in array1:
    for j in array2:
        if i==j:
            common_values.append(i)
common_values=set(common_values)
print(common_values)

output:
8
```

2. Write a function called gcd that takes parameters a and b and returns their greatest common divisor.

```
def gcd(a, b):
while b:
a, b = b, a % b
```

```
return a
num1 = 48
num2 = 18
result = gcd(num1, num2)
print("GCD of", num1, "and", num2, "is:", result)
output:
GCD of 48 and 18 is: 6
```

3. Write a function called palindrome that takes a string argument and returns True if it is a palindrome and False otherwise. Remember that you can use the built-in function len to check the length of a string.

#### **Program:**

```
def palindrome(string):
    len_string=len(string)
    for i in range(0,int(len_string/2)):
        if(string[i]==string[len_string-1]):
            len_string=len_string-1
            return True
        else:
            return False
a=input("enter a string ")
c=palindrome(a)
print(c)
output:
enter a string madam
True
```

4. Find mean, median, mode for the given set of numbers in a list.

```
import statistics as s
list=[]
n=int(input("enter the number of elements"))
for i in range(0,n):
    print("enter the element")
```

# 5. Write a Python program to create a tuple.

```
tuple1 = (1, 2, 3, 4, 5)
# Creating an empty tuple
tuple2 = ()
# Creating a tuple with a single element
tuple3 = (10,) # Note the comma after the single element
tuple4 = tuple([6, 7, 8, 9, 10])
tuple5 = ("apple", 3.14, True)

print("Tuple 1:", tuple1)
print("Tuple 2:", tuple2)
print("Tuple 3:", tuple3)
print("Tuple 4:", tuple4)
```

```
print("Tuple 5:", tuple5)
output:
Tuple 1: (1, 2, 3, 4, 5)
Tuple 2: ()
Tuple 3: (10,)
Tuple 4: (6, 7, 8, 9, 10)
Tuple 5: ('apple', 3.14, True)
```

6. Write a Python program to create a tuple with different data types.

#### **Program:**

```
tuple1=("Apple",True,30)
print("Tuple : ",tuple1)
output:
Tuple : ('Apple', True, 30)
```

7. Write a Python program to check whether an element exists within a tuple.

#### **Program:**

```
a=input("enter the element you want to search in the tuple: ")

tuple1=("Dog","cat",True,50,20)

len_tuple1=len(tuple1)

for i in range(0,len_tuple1):

    if(a==tuple1[i]):
        print("Element exist within the tuple")

output:
```

enter the element you want to search in the tuple: Dog Element exist within the tuple

#### Week - 4: Sets, Dictionaries and Strings

1. Write a function called is\_sorted that takes a list as a parameter and returns True if the list is sorted in ascending order and False otherwise.

#### **Program:**

```
def is_sorted(input_list):
    for i in range(len(input_list) - 1):
        if input_list[i] > input_list[i + 1]:
            return False
    return True
list1 = [1, 2, 3, 4, 5]
list2 = [5, 3, 8, 2, 10]

print(is_sorted(list1))
print(is_sorted(list2))
output:
True
False
```

2. Write a function called has\_duplicates that takes a list and returns True if there is any element that appears more than once. It should not modify the original list.

### **Program:**

True

```
def as_duplicate(list1):
    a=len(list1)
    for i in range(0,a+1):
        for j in range(i+1,a):
            if(list1[i]==list1[j]):
            return True
    return False
list1=[1,2,6,4,5,1]
c=as_duplicate(list1)
print(c)
output:
```

i). Write a function called remove\_duplicates that takes a list and returns a new list with only the unique elements from the original. Hint: they don't have to be in the same order.

#### **Program:**

```
def remove_duplicates(input_list):
    unique_list = list(set(input_list))
    return unique_list
original_list = [2, 3, 2, 5, 6, 5, 8, 2, 9]
new_list = remove_duplicates(original_list)
print(new_list)
output:
```

[2, 3, 5, 6, 8, 9]

ii). The wordlist I provided, words.txt, doesn't contain single letter words. So you might want to add "I", "a", and the empty string.

#### **Program:**

#### **Output:**

iii). Write a python code to read dictionary values from the user. Construct a function to invert its content. i.e., keys should be values and values should be keys.

#### **Program:**

```
original_dict = {'a': 1, 'b': 2, 'c': 3}
interchanged_dict = {value: key for key, value in original_dict.items()}

print(interchanged_dict)

output:
{1: 'a', 2: 'b', 3: 'c'}
```

3. i) Add a comma between the characters. If the given word is 'Apple', it should

become 'A,p,p,l,e'.

#### program:

```
x="apple"
y=','.join(x)
print(y)
```

#### output:

A,p,p,l,e

ii) Remove the given word in all the places in a string?

```
x="This is just a test."
y=x.replace("is","")
```

```
print(y)
output:
```

Th just a test.

iii) Write a function that takes a sentence as an input parameter and replaces the first letter of every word with the corresponding upper case letter and the rest of the letters in the word by corresponding letters in lower case without using a built-in function?

#### **Program:**

```
def capitalizing(sentence):
    words = sentence.split()
    cap_words=[]
    for i in words:
        cap_words.append(i.capitalize())
        cap_sentence = ' '.join(cap_words)
        print(cap_sentence)
input_sentence = input("Enter a sentence: ")
capitalizing(input_sentence)
```

#### **Output:**

Enter a sentence: hello world hiii!

Hello World Hii!

4. Writes a recursive function that generates all binary strings of n-bit length Program:

```
def generate_binary_strings(n, prefix=""):
    if n == 0:
        print(prefix)
    else:
        generate_binary_strings(n - 1, prefix + "0")
        generate_binary_strings(n - 1, prefix + "1")

n_bits = 4
generate_binary_strings(n_bits)

output:
0000
0001
0010
0011
```

```
0100
0101
0110
0111
1000
1001
1010
1011
1100
1101
1110
1111
5. Write a Python program to implement all set operations
Program:
set1 = \{1, 2, 3, 4, 5\}
set2 = \{3,4,5,6,7\}
union result=set1.union(set2)
union_intersection=set1.intersection(set2)
union difference=set1.difference(set2)
symmetric_difference_result = set1.symmetric_difference(set2)
print("Union: ",union result)
print("Intersection: ",union intersection)
print("Difference : ",union difference)
print("symmetric difference : ",symmetric difference result)
output:
Union: {1, 2, 3, 4, 5, 6, 7}
Intersection: \{3, 4, 5\}
Difference: \{1, 2\}
symmetric difference : {1, 2, 6, 7}
6. Write a program to check whether a string is palindrome or not.
Program:
def palindrome(x):
  for i in range(0, len(x)):
     if(x[i]==x[len(x)-i-1]):
       return True
     else:
       return False
Input=input("enter a string ")
c=palindrome(Input)
```

print(c)
output:
enter a string modern
enter a string madam
True

#### **Week - 5: Functions and Multi-D**

1. i) Write a python program that defines a matrix and prints

```
program:
matrix = [
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]
]
for row in matrix:
    print(row)
output:
[1, 2, 3]
[4, 5, 6]
[7, 8, 9]
```

[9, 8, 7],

ii) Write a python program to perform addition of two square matrices program:

```
def add_matrices(matrix1, matrix2):
  rows = len(matrix 1)
  columns = len(matrix1[0])
  result = []
  for i in range(rows):
     row = []
     for j in range(columns):
       row.append(matrix1[i][j] + matrix2[i][j])
     result.append(row)
  return result
# Define two square matrices
matrix 1 = [
  [1, 2, 3],
  [4, 5, 6],
  [7, 8, 9]
matrix2 = [
```

```
[6, 5, 4],
  [3, 2, 1]
# Perform matrix addition
result_matrix = add_matrices(matrix1, matrix2)
# Print the result
for row in result matrix:
  print(row)
Output:
[10, 10, 10]
[10, 10, 10]
[10, 10, 10]
iii) Write a python program to perform multiplication of two square
matrices.
Program:
def multiply_matrices(matrix1, matrix2):
  rows1 = len(matrix1)
  columns1 = len(matrix1[0])
  rows2 = len(matrix2)
  columns2 = len(matrix2[0])
  if columns1 != rows2:
     raise ValueError("Matrices cannot be multiplied due to incompatible
dimensions.")
  result = []
  for i in range(rows1):
     row = []
     for j in range(columns2):
       value = 0
       for k in range(columns1):
          value += matrix1[i][k] * matrix2[k][j]
       row.append(value)
     result.append(row)
  return result
# Define two square matrices
```

```
matrix1 = [
     [1, 2, 3],
     [4, 5, 6],
     [7, 8, 9]
   matrix2 = [
     [9, 8, 7],
     [6, 5, 4],
     [3, 2, 1]
   ]
   # Perform matrix multiplication
   result_matrix = multiply_matrices(matrix1, matrix2)
   # Print the result
   for row in result_matrix:
     print(row)
   output:
   [30, 24, 18]
   [84, 69, 54]
   [138, 114, 90]
2. Simple Calculator program by making use of functions
   Program:
   def add(x, y):
     return x + y
   def subtract(x, y):
     return x - y
   def multiply(x, y):
     return x * y
   def divide(x, y):
     if y == 0:
        return "Cannot divide by zero"
     return x / y
   print("Select operation:")
   print("1. Add")
```

```
print("2. Subtract")
   print("3. Multiply")
   print("4. Divide")
   choice = input("Enter choice (1/2/3/4): ")
   num1 = float(input("Enter first number: "))
   num2 = float(input("Enter second number: "))
   if choice == '1':
     print(num1, "+", num2, "=", add(num1, num2))
   elif choice == '2':
     print(num1, "-", num2, "=", subtract(num1, num2))
   elif choice == '3':
     print(num1, "*", num2, "=", multiply(num1, num2))
   elif choice == '4':
     print(num1, "/", num2, "=", divide(num1, num2))
   else:
     print("Invalid Input")
   output:
   Select operation:
   1. Add
   2. Subtract
   3. Multiply
   4. Divide
  Enter choice (1/2/3/4): 1
   Enter first number: 1
   Enter second number: 2
   1.0 + 2.0 = 3.0
3. Find the factorial of a number using recursion
   Program:
   def fact(a):
     if(a==0 or a==1):
        return 1
     else:
        return a*fact(a-1)
   num=int(input("enter a number "))
   factnum=fact(num)
   print(factnum)
     output:
```

```
enter a number 5 120
```

# 4. Write a function cumulative\_ product to compute cumulative product of a list of

#### numbers.

#### **Program:**

```
def cumulative_product(list1):
    a=len(list1)
    for i in range(0,a):
        if list1[i]==0 or list1[i]==1:
            a=1
        else:
            a= a*list1[i]
    return a
list1=[1,2,3,4,5]
c=cumulative_product(list1)
print(c)
output:
120
```

5. Write a function reverse to print the given list in the reverse order.

```
def reverse_list(list1):
    list2=[]
    for i in range(len(list1) -1,-1,-1):
        list2.append(list1[i])
    return list2
list1=[1,2,3,4,5]
list2=reverse_list(list1)
print(list2)
output:
[5, 4, 3, 2, 1]
```

#### **Week-6: Exceptions in Python**

# 1. Write a program that detects an Exception Program:

```
try:
  num1=int(input("enter an number"))
  num2=int(input("enter other number"))
  result=num1/num2
  print("result:",result)
except ZeroDivisionError:
  print("Division by zero is not accepted")
except ValueError:
  print("enter only integers")
except Exception as e:
  print("an error occured",str(e))
output:
enter an number 1
enter other number$
enter only integers
output:
enter an number 1
enter other number0
Division by zero is not accepted
```

# 2. Write a program that raise an Exception (divide by zero error,voter's age validity

```
def voter_age(age):
    try:
        num=int(age)
        if(num>18):
            print("valid age")
        elif(num<18):
            print("not a valid age")
        except Exception as e:
            print("enter only integers:",str(e))
    num=input("enter the age")
    voter_age(num)
    output:
    enter the age&
```

enter only integers: invalid literal for int() with base 10: '&'

3. Write a program that raise an Exception as string(), student mark range validation

```
Program:
```

```
def students_mark(marks):
    try:
        num=int(marks)
        if(num>0):
            print("valid number")
        elif(num<0 or num==0):
            print("not valid")
        except Exception as e:
            print("enter only integers :",str(e))
num=input("enter students marks")
students_mark(num)
output:
enter students marks#$
enter only integers : invalid literal for int() with base 10: '#$'</pre>
```

4. Use the structure of exception handling all general purpose exceptions.

#### **Program:**

```
try:
  num1=int(input("enter a number"))
  num2=int(input("enter other number"))
  result=num1/num2
  print("result : ",result)
except Exception as e:
  print("error occured :",str(e))
else:
  print("division successful")
finally:
  print("program completed successfully")
output:
enter a number 2
enter other number#
error occured: invalid literal for int() with base 10: '#'
program completed successfully
```

5. Write a python code to read a phone number and email-id from the user and

validate it for correctness

```
program:
import re
def Validate_phone(phone):
  pattern=r'^{d}\{10\}$'
  if re.match(pattern,phone):
     return True
  else:
    return False
try:
  phone=input("enter phone number")
  if Validate_phone(phone):
     print("phone number is valid")
  else:
     print("phone number is not valid")
except Exception as e:
  print("exception : ",str(e))
output:
enter phone number!@#$%^&*()
phone number is not valid
program:
import re
def email id(id):
  pattern=r'^[a-zA-Z0-9._+*-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$'
  if re.match(pattern,id):
     return True
  else:
     return False
try:
  id=input("enter your email-id")
  if(email_id(id)):
     print("id is correct")
  else:
     print("id is incorrect")
except Exception as e:
  print("Exception : ",str(e))
output:
enter your email-iddivya@gmail.com
id is correct
```

#### **Week-7: Modules and Inheritance**

1. How do you make a module? Give an example of construction of a module using different geometrical shapes and operations on them as its functions.

```
# geometry.py
import math
def square_area(side):
  return side * side
def square_perimeter(side):
  return 4 * side
def circle_area(radius):
  return math.pi * radius**2
def circle_circumference(radius):
  return 2 * math.pi * radius
def triangle_area(base, height):
  return 0.5 * base * height
def triangle_perimeter(side1, side2, side3):
  return side1 + side2 + side3
# main.py
import geometry
side_length = 5
radius = 3
base = 4
height = 6
```

```
side1 = 3
side2 = 4
side3 = 5
print("Square area:", geometry.square_area(side_length))
print("Square perimeter:", geometry.square_perimeter(side_length))
print("Circle area:", geometry.circle_area(radius))
print("Circle circumference:", geometry.circle_circumference(radius))
print("Triangle area:", geometry.triangle_area(base, height))
print("Triangle perimeter:", geometry.triangle_perimeter(side1, side2, side3))
Square area: 25
Square perimeter: 20
Circle area: 28.274333882308138
Circle circumference: 18.84955592153876
Triangle area: 12.0
Triangle perimeter: 12
```

2. a. Write a function called draw\_rectangle that takes a Canvas and a Rectangle as arguments and draws a representation of the Rectangle on the Canvas.

```
class Canvas:
    def _init_(self, width, height):
        self.width = width
        self.height = height
```

```
self.grid = [[' ' for _ in range(width)] for _ in range(height)]
  def draw(self):
     for row in self.grid:
       print(' '.join(row))
class Rectangle:
  def _init_(self, x, y, width, height):
     self.x = x
     self.y = y
     self.width = width
     self.height = height
def draw_rectangle(canvas, rectangle):
  for row in range(rectangle.y, rectangle.y + rectangle.height):
     for col in range(rectangle.x, rectangle.x + rectangle.width):
       if row == rectangle.y or row == rectangle.y + rectangle.height - 1 or col ==
rectangle.x or col == rectangle.x + rectangle.width - 1:
          canvas.grid[row][col] = '#'
canvas = Canvas(10, 6)
rectangle = Rectangle(2, 1, 5, 3)
draw_rectangle(canvas, rectangle)
canvas.draw()
```

```
Output:
```

```
#####
# #
#####
```

b. Add an attribute named color to your Rectangle objects and modify draw\_rectangle so that it uses the color attribute as the fill color.

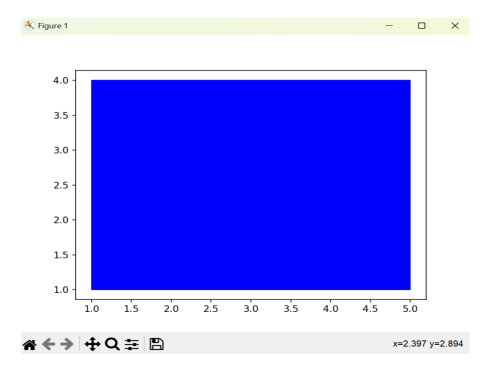
```
import matplotlib.pyplot as plt import matplotlib.patches as patches
```

class Canvas:

```
def __init__(self):
    self.fig, self.ax = plt.subplots()

def draw_rectangle(self, rectangle):
    x = rectangle.x
    y = rectangle.y
    width = rectangle.width
    height = rectangle.height
    color = rectangle.color
    rect = patches.Rectangle((x, y), width, height, color=color)
```

```
self.ax.add_patch(rect)
  def show(self):
     plt.axis('equal')
     plt.show()
class Rectangle:
  def __init__(self, x, y, width, height, color):
    self.x = x
    self.y = y
     self.width = width
     self.height = height
     self.color = color
# Example usage:
canvas = Canvas()
rectangle1 = Rectangle(1, 1, 4, 3, "blue")
canvas.draw_rectangle(rectangle1)
canvas.show()
```



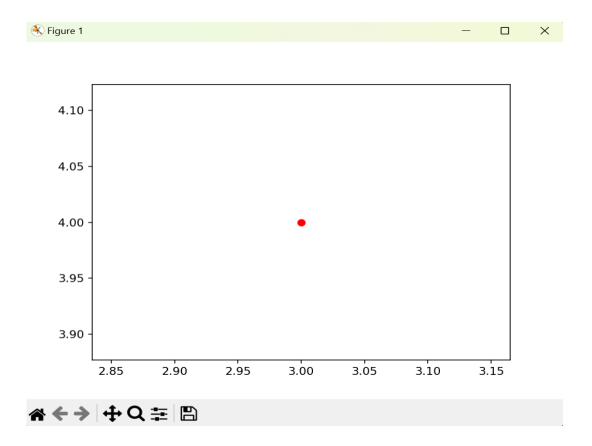
# c. Write a function called draw\_point that takes a Canvas and a Point as arguments and draws a representation of the Point on the Canvas. \

import matplotlib.pyplot as plt import matplotlib.patches as patches

class Canvas:

def draw\_point(self, point):

```
x = point.x
     y = point.y
    plt.plot(x, y, 'ro')
  def show(self):
    plt.axis('equal')
    plt.show()
class Point:
  def __init__(self, x, y):
     self.x = x
    self.y = y
# Example usage:
canvas = Canvas()
point1 = Point(3, 4)
canvas.draw_point(point1)
canvas.show()
```



d. Define a new class called Circle with appropriate attributes and instantiate a few Circle objects. Write a function called draw\_circle that draws circles on the canvas.

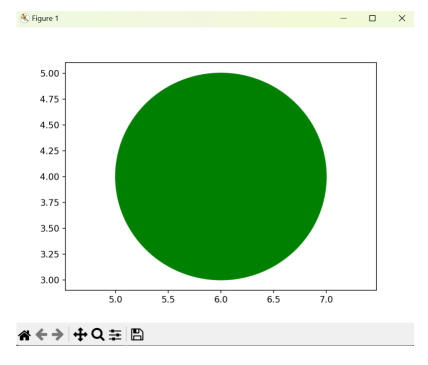
import matplotlib.pyplot as plt

import matplotlib.patches as patches

class Canvas:

```
def draw_circle(self, circle):
     x = circle.x
     y = circle.y
     radius = circle.radius
     color = circle.color
     circle = patches.Circle((x, y), radius, color=color)
     self.ax.add_patch(circle)
  def show(self):
     plt.axis('equal')
     plt.show()
class Circle:
  def __init__(self, x, y, radius, color):
     self.x = x
     self.y = y
     self.radius = radius
     self.color = color
# Example usage:
canvas = Canvas()
circle1 = Circle(6, 4, 1, "green")
canvas.draw_circle(circle1)
```

canvas.show()



3. Write a Python program to demonstrate the usage of Method Resolution Order (MRO) in multiple levels of Inheritance.

```
class A:
    def show(self):
        print("A class method")

class B(A):
    def show(self):
        print("B class method")

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

```
print("C class method")
class D(B, C):
  def show(self):
    print("D class method")
# Instantiate the D class object and call the show method
d_{obj} = D()
d_obj.show()
# Print the Method Resolution Order for class D
print(D.mro())
Output:
D class method
[<class '__main__.D'>, <class '__main__.B'>, <class '__main__.C'>, <class
```

'\_\_main\_\_.A'>, <class 'object'>]

# Week- 8: Files

1. Write a Python code to merge two given file contents into a third file.

```
file1=open("t1.txt","w",encoding="utf-8")
file2=open("t2.txt","w")
file1.write("hello")
file2.write("world!")
file1.close()
file2.close()
file1=open("t1.txt","r")
data1=file1.read()
file2=open("t2.txt","r")
data2=file2.read()
file1.close()
file2.close()
file3=open("t3.txt","w")
file3.write(data1+" "+data2)
file3.close()
file3=open("t3.txt","r")
data=file3.read()
file3.close()
```

## **Output:**

t1.txt:

hello

t2.txt:

world!

t3.txt:

hello world!

2. Write a Python code to open a given file and construct a function to check for given words present in it and display on found.

```
file=open("t3.txt","r")

data=file.read() #t3.txt: hello world!

file.close()

def check_word(data,word):

words=data.split(" ")

for i in words:

if word==i:

print("word found")

break

else:
```

```
print("not found")
word=input("Enter word to be searched:")
check_word(data,word)
```

# **Output:**

Enter word to be searched:hello

Word found

3. Write a Python code to Read text from a text file, find the word with most number of occurrences.

```
count=0
max_count=0
words=[]
file=open("text.txt","r")  # apple banana apple mango banana mango orange
mango
for line in file:
    string=line.lower().replace(',',").replace('.',").split(" ")
    for s in string:
        words.append(s)
for i in range (0,len(words)):
    count=1
```

```
for j in range (i+1,len(words)):
    if words[i]==words[j]:
        count=count+1
    if count>max_count:
        max_count=count
        word=words[i]
print("Most repeated word:",word)
```

## **output**

Most repeated word:mango

4. Write a function that reads a file file1 and displays the number of words, number of vowels, blank spaces, lower case letters and uppercase letters.

```
file1 = open("text.txt", "r")

data=file1.read() #hello world

file1.close()

def diaplay():

vowel= 0

space=0

con=0

lower=0

upper=0
```

```
vowels = ['a', 'e', 'i', 'o', 'u', 'A', 'E', 'I', 'O', 'U']
words=data.split()
print("Total words:",len(words))
for letter in data:
  if letter in vowels:
     vowel = vowel+1
  elif letter==" ":
       space=space+1
  else:
     con=con+1
  if letter.islower():
     lower=lower+1
  if letter.isupper():
     upper=upper+1
print("Total Vowels:")
print(vowel)
print("Total con:")
print(con)
print("Total lower:")
print(lower)
print("Total upper:")
print(upper)
```

```
print("Total space:")
  print(space)
diaplay()
optput:
Total words: 2
Total Vowels:
3
Total con:
Total lower:
10
Total upper:
0
Total space:
5. Write a program to print each line of a file in reverse order.
Program:
file = open ("text.txt","r")
r=file.read()
word=r.split()
print(word)
11 =[]
for i in word:
```

11.append(i[::-1])		
print (11)		
Output:		
['hello', 'world']		
['olleh', 'dlrow']		
[onen, unow]		

## Week - 9: Exploration of NumPy Package

# 1. Import numpy, and explore their functionalities.

## **Import NumPy:**

Impot numpy as np

## **Functionalities:**

#### **Creating Arrays:**

## **Program:**

```
import numpy as np
arr1 = np.array([10,20,30,40,50])
print(arr1)
print(type(arr1))
Output:
[10 20 30 40 50]
<class 'numpy.ndarray'>
```

## 1-D Arrays

## **Program:**

```
import numpy as np
arr = np.array([1, 2, 3, 4, 5])
print(arr)
print(arr[0]
Output:
['1' '2' '3' '4' '5']
1
```

# **2-D Arrays**

```
import numpy as np
arr = np.array([[1, 2, 3], [4, 5, 6]])
print(arr)
print(arr[1][1])
print(arr[1])
Output:
[[1 2 3]
      [4 5 6]]
5
[4 5 6]
```

# **Dimension**

# **Program:**

import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]]) print(arr.ndim)

## **Output:**

2

# Size of each element (in bytes)

## **Program:**

import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]]) print(arr.itemsize)

#### **Output:**

4

#### **Datatype**

#### **Program:**

import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]]) print(arr.dtype)

#### **Output:**

Int32

# Size and Shape

# **Program:**

import numpy as np
arr = np.array([[1, 2, 3], [4, 5, 6]])
print(arr.size)
print(arr.shape)

# **Output:**

6

(2, 3)

# **Reshape**

```
import numpy as np
arr = np.array([[1, 2, 3], [4, 5, 6]])
a=arr.reshape(3,2)
print(a)
```

## **Output:**

[[1 2]

[3 4]

[5 6]]

## **Slicing**

#### **Program:**

```
import numpy as np

arr = np.array([[1, 2, 3], [4, 5, 6]])

print(arr[0:,2])

<u>Output:</u>

[3 6]
```

# Min/Max/Sum

## **Program:**

```
import numpy as np
arr = np.array([[1, 2, 3], [4, 5, 6]])
print(arr.min())
print(arr.sum())
Output:
1
```

6 21

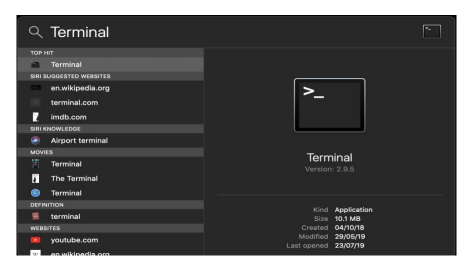
2. a) Install NumPy package with pip and explore it. Python is not installed by default in windows operating system. You can download the required version of python from python.org. Once python is installed successfully, open command prompt and use pip to install numpy.

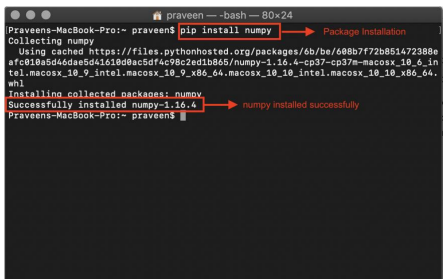
```
C:\Users\praveen>pip3 install numpy
Collecting numpy
Using cached https://files.pythonhosted.org/packages/ce/61/be72eee50f042db3acf0b1fb86650ad36d6c
0d9be9fc29f8505d3b9d6baa/numpy-1.16.4-cp37-cp37m-win_amd64.whl
Installing collected packages: numpy
Successfully installed numpy-1.16.4

C:\Users\praveen>python
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import numpy as np
>>>
```





3. Write a program for slicing arrays using numpy.

#### **Program:**

```
import numpy as np arr = np.
array([1, 2, 3, 4, 5, 6, 7])
print(arr[1:5])
print(arr[4:])
print(arr[-3:-1])

print(arr[1:5:2])

print(arr[::2])

Output:
[2 3 4 5]
[5 6 7]
[1 2 3 4]
[5 6]
[2 4]
[1 3 5 7]
```

- 4. Write a program for Math operations on array using numpy.
  - Square Root and Standard Deviation

```
import numpy as np
arr=np.array([[1,2,3],[4,5,6]])
print(np.sqrt(arr))
```

```
print(np.std(arr))
    Output:
              1.41421356 1.73205081]
     [[1]]
                  2.23606798 2.44948974]]
         1.707825127659933
Addition, subtraction, multiplication and division of the two matrices
   Program:
   import numpy as np
   arr1=np.array([[1,2,3],[4,5,6]])
   arr2=np.array([[1,2,3],[4,5,6]])
   print(arr1+arr2)
   print(arr1-arr2)
   print(arr1*arr2)
  print(arr1/arr2)
   Output:
   [[2 4 6]
   [ 8 10 12]]
   [[0\ 0\ 0]]
   [0 \ 0 \ 0]]
   [[1 4 9]
   [16 25 36]]
  [[1. 1. 1.]
   [1. 1. 1.]]
· Vertical and Horizontal Stacking
   Program:
  import numpy as np
   arr1=np.array([[1,2,3],[4,5,6]])
   arr2=np.array([[7,8,9],[10,11,12]])
   print("vstack:",np.vstack((arr1,arr2)))
   print("hstack:",np.hstack((arr1,arr2)))
   Output:
   vstack: [[ 1 2 3]
   [456]
   [7 8 9]
```

[10 11 12]]

hstack: [[ 1 2 3 7 8 9]

```
[4 5 6 10 11 12]]
```

#### • Ravel:

#### **Program:**

import numpy as np arr=np.array([[1,2,3],[4,5,6]]) print(np.ravel(arr)) **Output:** 

[1 2 3 4 5 6]

# 5. Write a program for searching.

#### **Program:**

import numpy as np arr = np.array([10, 32, 30, 50, 20, 82, 91, 45]) i = np.where(arr == 30)print(i) **Output:** (array([2], dtype=int64),)

# 6. Write a program for sorting.

# **Program:**

import numpy as np arr=np.array([[1,4,2,3],[9,13,61,1],[43,24,88,22]]) sort\_arr=np.sort(arr) print(sort\_arr)

#### **Output:**

 $[[1 \ 2 \ 3 \ 4]]$ [1 9 13 61] [22 24 43 88]]

# Week - 10: Exploration of Pandas Package

- 1. Import Pandas and Plotpy and explore their functionalities.
  - Pandas

**Import panda** 

Or

Import pandas as pd

# **Pandas Series:**

#### Program:

Import pandas as pd a = [1,2,3]s=pd.series(a) print(s)

## **Output:**

0 1

1

dtype: int64

#### Labels:

# **Program:**

import pandas as pd a=[1,2,3]s=pd.Series(a) print(s[0])

# **Output:**

# **Creating Labels:**

# **Program**

import pandas as pd a=[1,2,3]s=pd.Series(a,index= 'a','b','c') print(s)

# **Output:**

1 a

b 2

3

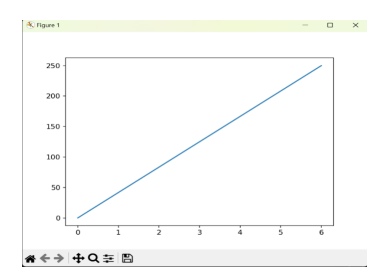
# • <u>Plotpy</u> <u>import matplotlib.pyplot as plt</u>

#### **Matplotlib Line Plot:**

## **Program:**

import matplotlib.pyplot as plt
import numpy as np
xpoints = np.array([0, 6])
ypoints = np.array([0, 250])
plt.plot(xpoints, ypoints)
plt.show()

#### output:



# 2. Python Data Frame

# **DataFrames:**

# **Program:**

import pandas as pd
a={"Fruits":["apple","mango","kiwi"], "Qty.":[1,2,3],
"color":["red","Yellow","Rust"] }
df=pd.DataFrame(a)
print(df)

# **Output:**

Fruits Qty. color 0 apple 1 red 1 mango 2 Yellow

# **Index in DataFrame:**

# **Program:**

#### Loc:

z kiwi

3

## **Program:**

```
import pandas as pd
a={
"Fruits":["apple","mango","kiwi"],
"Qty":[1,2,3]
}
df=pd.DataFrame(a,index=["x","y","z"])
```

## **Output:**

print(df.loc["x"])
Fruits apple
Qty 1
Name: x, dtype: object

#### **Week 11**

## 1. Import SciPy and explore their functionalities.

#### **Program**

```
from scipy import special
a = special.exp10(3)
print(a)
b = special.exp2(3)
print(b)
c = special.sindg(90)
print(c)
d = special.cosdg(45)
print(d)
output:
1000.0
8.0
1.0
0.7071067811865475
```

2. Write a GUI program to create a window wizard having two text labels, two text

fields and two buttons as Submit and Reset.

## **Program:**

import tkinter as tk

```
def submit():
    value1 = entry1.get()
    value2 = entry2.get()
    value3 = entry3.get()
    label_result.config(text=f"Value 1: {value1}\nValue 2: {value2}\nValue 3:
{value3}")

def reset():
    entry1.delete(0, tk.END)
    entry2.delete(0, tk.END)
    entry3.delete(0, tk.END)
    label_result.config(text="Result:")

# Create the main window
root = tk.Tk()
```

```
root.geometry("300x300")
root.title("Window Wizard")
# Create labels
label1 = tk.Label(root, text="Enter Value 1:")
label2 = tk.Label(root, text="Enter Value 2:")
label3 = tk.Label(root, text="Enter Value 3:")
# Create entry fields
entry1 = tk.Entry(root)
entry2 = tk.Entry(root)
entry3 = tk.Entry(root)
# Create buttons
submit_button = tk.Button(root, text="Submit", command=submit)
reset_button = tk.Button(root, text="Reset", command=reset)
# Arrange widgets using grid layout
label1.grid(row=0, column=0, padx=10, pady=5)
entry1.grid(row=0, column=1, padx=10, pady=5)
label2.grid(row=1, column=0, padx=10, pady=5)
entry2.grid(row=1, column=1, padx=10, pady=5)
label3.grid(row=2, column=0, padx=10, pady=5)
entry3.grid(row=2, column=1, padx=10, pady=5)
submit_button.grid(row=3, column=0, columnspan=2, pady=10)
reset_button.grid(row=4, column=0, columnspan=2, pady=10)
label result = tk.Label(root, text="Result:")
label_result.grid(row=5, column=0, columnspan=2, pady=5)
# Start the main event loop
root.mainloop().
Output:
```



#### **Week 12**

1. Write a program to implement Digital Logic Gates – AND, OR, NOT, EXOR

```
Program(and):
def AND(a,b):
  if a==1 and b==1:
    return True
  else:
    return False
print(AND(1,1),"=AND(1,1)")
print(AND(0,0),"=AND(0,0)")
print(AND(1,0),"=AND(1,0)")
print(AND(0,1),"=AND(0,1)")
output:
True =AND(1,1)
False =AND(0,0)
False =AND(1,0)
False = AND(0,1)
Program(or):
def OR(a,b):
  if a==1 or b==1:
    return True
  else:
    return False
print(OR(1,1),"=OR(1,1)")
print(OR(0,0),"=OR(0,0)")
print(OR(1,0),"=OR(1,0)")
print(OR(0,1),"=OR(0,1)")
output:
True =OR(1,1)
False = OR(0,0)
True =OR(1,0)
True =OR(0,1)
Program(not):
def NOT(a):
  if a==1:
    return False
```

```
else:
return True
print(NOT(1),"=NOT(1)")
print(NOT(0),"=NOT(0)")
output:
False =NOT(1)
True =NOT(0)
```

## Program(EX-OR):

```
def XOR_gate(a, b):
    if a != b:
        return 1
    else:
        return 0
print("XOR Gate:", XOR_gate(5,5))
output:
XOR Gate: 0
```

2. Write a program to implement Half Adder, Full Adder, and Parallel Adder.

# **Program(Half Adder):**

```
def XOR(a,b):
  if a!=b:
    return 1
  else:
    return 0
def AND(a,b):
  if a==b:
    return 1
  else:
    return 0
def half_adder(a,b):
  sum=XOR(a,b)
  carry=AND(a,b)
  return sum, carry
sum,carry=half_adder(0,0)
print(sum,carry)
```

```
sum,carry=half_adder(0,1)
print(sum,carry)
sum,carry=half_adder(1,0)
print(sum,carry)
sum,carry=half_adder(1,1)
print(sum,carry)
output:
0.1
10
10
0.1
Program(full adder):
def half_adder(a,b):
  sum=a^b
  carry = a and b
  return carry, sum
def full_adder(carry_in,a,b):
  carry1,sum1=half_adder(carry_in,a)
  carry2,sum=half_adder(sum1,b)
  carry=carry1 or carry2
  return carry, sum
carry,sum=full_adder(0,0,0)
print(sum,carry)
carry,sum=full_adder(0,0,1)
print(sum,carry)
carry,sum=full_adder(0,1,0)
print(sum,carry)
carry,sum=full_adder(0,1,1)
print(sum,carry)
carry,sum=full_adder(1,0,0)
print(sum,carry)
carry,sum=full_adder(1,0,1)
print(sum,carry)
carry,sum=full_adder(1,1,0)
print(sum,carry)
carry,sum=full_adder(1,1,1)
print(sum,carry)
output:
0.0
10
```

## **Prallel Adder:**

```
# To use these functions, you can run python and then import like -
# from binary_adder import *
# These methods carry out binary addition via 'digital logic'
# This is really what happens at the logic circuit level.
# So, this is a pretty abstract use of programming to illustrate
# what happens on silicon using code many, many, levels above that!
#
# A binary half adder -- performing addition only using logic operators,
# A half adder simply adds two bits and outputs a sum and carry
def half adder(a, b):
  # ^ is logical xor in python
  sum = a \wedge b
  carry = a and b
  return carry, sum
# A binary full adder
# The full adder can add 3 bits (can handle an incoming carry)
# Also returns a sum and carry
def full_adder(carry_in, a, b):
  carry1,sum1 = half_adder(carry_in,a)
  carry2,sum = half_adder(sum1,b)
  carry = carry1 or carry2
  return carry, sum
# This method virtually chains together binary full adders in order
# to add binary numbers of arbitrary size.
```

```
#
# a and b are expected to be strings representing binary integers.
#
#
def binary_adder(a,b):
  an = len(a)
  bn = len(b)
  # Convert strings to list of bits -- very functional syntax here
   al = list(int(x,2) \text{ for } x \text{ in } list(a))
  bl = list(int(x,2) \text{ for } x \text{ in } list(b))
  # Pad smaller list with 0's
  dif = an - bn
  # more digits in a than b
  if dif > 0:
     for i in range(dif):
        bl.insert(0,0)
   else:
     for i in range(abs(dif)):
        al.insert(0,0)
  print(al)
  print(bl)
  result = []
  carry = 0
  # Iterate through list right to left, calling full_adder each time and
  # inserting the sum each time
  for i in range(len(al)-1,-1,-1):
     carry,sum = full_adder(carry,al[i],bl[i])
     result.insert(0,sum)
     print (result)
  result.insert(0,carry)
  return ".join(str(x) for x in result)
def test_binary_adder(a,b):
  result = binary_adder(a,b)
  print(result)
```

```
if (int(a,2) + int(b,2)) == int(result,2):
    print("Woo hoo! It works")
else:
    print("FAIL!!")
print(str(int(a,2)) + " + " + str(int(b,2)) + " = " + str(int(result,2)))
test_binary_adder('11111','11111')
```

# **Output:**

```
[1, 1, 1, 1, 1]

[1, 1, 1, 1, 1]

[0]

[1, 0]

[1, 1, 0]

[1, 1, 1, 0]

[1, 1, 1, 1, 0]

111110

Woo hoo! It works

31 + 31 = 62
```