

#### Lab - 1

# Malay Panara | 23010101184 | 27/11/2024

01) WAP to print "Hello World"

```
In [1]: print("Hello World!!!")
Hello World!!!
```

02) WAP to print addition of two numbers with and without using input().

```
In [2]:    a = int(input('Enter number 1: '))
    b = int(input('Enter number 2: '))
    print(a+b)

    c = 10
    d = 20
    print(c+d)

8
30
```

03) WAP to check the type of the variable.

```
In [4]: a = 10
    b = 10.5
    c = 'Hello'
    d = True
    print(type(a))
    print(type(b))
    print(type(c))
    print(type(d))

<class 'int'>
    <class 'float'>
    <class 'str'>
    <class 'bool'>
```

04) WAP to calculate simple interest.

```
In [6]: principle = float(input('Enter the principle amount: '))
    time = float(input('Enter the time period: '))
    rate = float(input('Enter the rate of interest: '))
    simpleInterest = (principle*time*rate)/100

print('Simple interest is:', simpleInterest)
```

Simple interest is: 100.0

05) WAP to calculate area and perimeter of a circle.

```
import math
r = float(input('Enter the radius of the circle: '))

perimeter = 2*math.pi*r
area = math.pi*r*r

print('Perimeter of the circle is:', perimeter)
print('Area of the circle is:', area)
```

Perimeter of the circle is: 43.982297150257104 Area of the circle is: 153.93804002589985

#### 06) WAP to calculate area of a triangle.

```
In [10]: base = float(input('Enter the base of the triangle: '))
height = float(input('Enter the height of the triangle: '))
area = 1/2 * (base* height)

print('Area of the triangle is:', area)

Area of the triangle is: 24.0
```

#### 07) WAP to compute quotient and remainder.

Remainder is 2

```
In [12]: a = int(input('Enter number 1: '))
b = int(input('Enter number 2: '))

print(f'Quotient is {a/b}')
print(f'Remainder is {a%b}')

Quotient is 1.66666666666666666667
```

08) WAP to convert degree into Fahrenheit and vice versa.

```
In [14]:
    temp = input('Enter "c" for celcius or "f" for fahrenheit: ')
    if temp == c:
        c = float(input('Enter the temperature in celcius: '))
        f = c * (9/5) + 32
        print(f'{c} degrees celcius is equal to {f} degrees fahrenheit')
    else:
        f = float(input('Enter the temperature in fahrenheit: '))
        c = (5/9) * (f-32)
        print(f'{f} degrees fahrenheit is equal to {c} degrees celcius')
```

32.0 degrees fahrenheit is equal to 0.0 degrees celcius

09) WAP to find the distance between two points in 2-D space.

```
In [5]: x1, x2 = 1, 4
y1, y2 = 2, 6

distance = math.sqrt((x2 - x1)**2 + (y2 - y1)**2)
print(f'Distance between 2 points in 2-D space is {distance}')
```

Distance between 2 points in 2-D space is 5.0

10) WAP to print sum of n natural numbers.

```
In [18]: n = int(input('Enter any natural number: '))
    sum = 0
    for i in range(n+1):
        sum += i

    print(f'Sum of first {n} natural numbers is {sum}')
```

Sum of first 5 natural numbers is 15

11) WAP to print sum of square of n natural numbers.

```
In [20]: n = int(input('Enter any natural number: '))
sum = 0
for i in range(n+1):
    sum += (i*i)

print(f'Sum of square of first {n} natural numbers is {sum}')
```

Sum of square of first 8 natural numbers is 204

12) WAP to concate the first and last name of the student.

```
In [22]: first = input('Enter your first name: ')
    last = input('Enter your last name: ')
    name = first + ' ' + last
    print(f'Your full name is {name}')
```

Your full name is Malay Panara

13) WAP to swap two numbers.

```
In [24]: a, b = 5, 10
    print(f'a is {a} and b is {b}')
    a, b = b, a
    print(f'a is {a} and b is {b}')

a is 5 and b is 10
    a is 10 and b is 5
```

14) WAP to get the distance from user into kilometer, and convert it into meter, feet, inches and centimeter.

```
In [26]: distance = float(input('Enter distance in kilometer: '))
    print(f'The distance in meter is {distance * 1000} meters')
    print(f'The distance in feet is {distance * 3280.84} feet')
    print(f'The distance in inches is {distance * 39370.08} inches')
    print(f'The distance in centimeters is {distance * 100000} centimeters')

The distance in meter is 8000.0 meters
    The distance in feet is 26246.72 feet
    The distance in inches is 314960.64 inches
    The distance in centimeters is 800000.0 centimeters
```

15) WAP to get day, month and year from the user and print the date in the given format: 23-11-2024.

```
In [28]: day = int(input('Enter the day: '))
    month = int(input('Enter the month: '))
    year = int(input('Enter the year: '))
    print(f'The date is {day}-{month}-{year}')
    The date is 5-6-2025
In [ ]:
```



Lab - 2

# Malay Panara | 23010101184 | 4/12/2024

if..else..

01) WAP to check whether the given number is positive or negative.

```
In [1]: n=int(input("Enter a number:"));
    if(n>=0):
        print("Number is positive!!");
    else:
        print("Number is negative!!");
Number is negative!!
```

02) WAP to check whether the given number is odd or even.

```
In [3]: n=int(input("Enter a number:"));
   if(n%2==0):
        print("Number is even!!");
   else:
        print("Number is odd!!");
   Number is even!!
```

03) WAP to find out largest number from given two numbers using simple if and ternary operator.

```
In [7]: #if..else..
    n=int(input("Enter a number(n):"));
    m=int(input("Enter a number(m):"));
    if(n>m):
        print("Number n is larger!");
    else:
        print("Number m is larger!");

#Ternary operator
    n=int(input("Enter a number(n):"));
    m=int(input("Enter a number(m):"));
    a="n is larger!!" if n>m else "m is larger!!";
    print(a);

Number m is larger!
    m is larger!!
```

04) WAP to find out largest number from given three numbers.

```
print(f"{n3} is largest!!");
9 is largest!!
```

05) WAP to check whether the given year is leap year or not.

[If a year can be divisible by 4 but not divisible by 100 then it is leap year but if it is divisible by 400 then it is leap year]

```
In [11]: year = int(input('Enter the year: '));

if ((year%4 == 0 and year%100 != 0) or year%400 == 0):
    print(f'{year} is Leap year')

else:
    print(f'{year} is not Leap year');

2024 is Leap year
```

06) WAP in python to display the name of the day according to the number given by the user.

```
In [13]: day = int(input('Enter the number of day: '))
         match day:
             case 1:
                print('Today is monday')
             case 2:
                print('Today is tuesday')
             case 3:
                print('Today is wednesday')
             case 4:
                print('Today is thusday')
             case 5:
                print('Today is friday')
             case 6:
                print('Today is saturday')
             case 7:
                print('Today is sunday')
             case :
                 print('Invalid number')
```

Today is sunday

07) WAP to implement simple calculator which performs (add,sub,mul,div) of two no. based on user input.

Division: 1.4

08) WAP to read marks of five subjects. Calculate percentage and print class accordingly.

Fail below 35 Pass Class between 35 to 45 Second Class between 45 to 60 First Class between 60 to 70 Distinction if more than 70

```
In [19]: s1 = int(input('Enter marks of subject1: '));
         s2 = int(input('Enter marks of subject2: '))
         s3 = int(input('Enter marks of subject3: '))
         s4 = int(input('Enter marks of subject4: '))
         s5 = int(input('Enter marks of subject5: '))
         result=(s1+s2+s3+s4+s5)/5;
         print(result);
         if(result<35):</pre>
             print("Class:Fail");
         elif(result>=35 and result<45):</pre>
             print("Class Pass")
         elif(result>=45 and result<60):</pre>
             print("Class:Second");
         elif(result>=60 and result<70):
             print("Class:First");
         elif(result>=70):
          print("Class:Distinction")
```

09) Three sides of a triangle are entered through the keyboard, WAP to check whether the triangle is isosceles, equilateral, scalene or right-angled triangle.

```
In [4]: a = float(input("Enter the first side: "))
b = float(input("Enter the second side: "))
c = float(input("Enter the third side: "))

if a + b > c and a + c > b and b + c > a:
    if a**2 + b**2 == c**2 or a**2 + c**2 == b**2 or b**2 + c**2 == a**2:
        print("The triangle is Right-angled.")
    if a == b == c:
        print("The triangle is Equilateral.")
    elif a == b or b == c or a == c:
        print("The triangle is Isosceles.")
    else:
        print("The triangle is Scalene.")
else:
    print("The given sides do not form a valid triangle.")
```

The triangle is Right-angled. The triangle is Scalene.

10) WAP to find the second largest number among three user input numbers.

```
In [23]: a = int(input('Enter the first number: '))
b = int(input('Enter the second number: '))
c = int(input('Enter the third number: '))

if (a > b and a < c):
    print('First number is second largest');
elif (b > a and b < c):
    print('Second number is second largest');
else:
    print('Third number is second largest');</pre>
```

Second number is second largest

11) WAP to calculate electricity bill based on following criteria. Which takes the unit from the user

a. First 1 to 50 units – Rs. 2.60/unit b. Next 50 to 100 units – Rs. 3.25/unit c. Next 100 to 200 units – Rs. 5.26/unit d. above 200 units – Rs. 8.45/unit

```
In [25]: units = int(input('Enter the number of units: '))
         case = 0
         if units > 0 and units < 50:</pre>
             case = 1
         elif units >= 50 and units < 100:</pre>
             case = 2
         elif units >= 100 and units < 200:
             case = 3
         elif units > 200:
             case = 4
         rate = 0
         match case:
             case 1:
                 rate = units * 2.6
                 print(f'Your electricity bill is {rate}')
             case 2:
                 rate = (50 * 2.6) + ((units - 50) * 3.25)
                 print(f'Your electricity bill is {rate}')
             case 3:
                 rate = (50 * 2.6) + (50 * 3.25) + ((units - 100) * 5.26)
                 print(f'Your electricity bill is {rate}')
             case 4:
                 rate = (50 * 2.6) + (50 * 3.25) + (100 * 5.26) + ((units - 200) * 8.45)
                 print(f'Your electricity bill is {rate}')
```

Your electricity bill is 130.0



Lab - 3

## for and while loop

01) WAP to print 1 to 10.

02) WAP to print 1 to n.

03) WAP to print odd numbers between 1 to n.

```
In [5]: n=int(input("enter a number:"))
    for i in range (1,n+1,2):
        print(i)

1
3
5
```

04) WAP to print numbers between two given numbers which is divisible by 2 but not divisible by 3.

```
In [9]: a=int(input("enter a number:"))
    b=int(input("enter a number:"))
    for i in range(a,b):
        if(i%2==0 and i%3!=0):
            print(i)

8
10
```

05) WAP to print sum of 1 to n numbers.

```
In [11]: n=int(input("Enter a number:"))
    sum=0;
    for i in range(1,n+1):
        sum+=i;
        print(sum)
```

```
1
3
6
10
15
21
28
36
```

06) WAP to print sum of series 1 + 4 + 9 + 16 + 25 + 36 + ...n.

07) WAP to print sum of series  $1 - 2 + 3 - 4 + 5 - 6 + 7 \dots n$ .

```
In [15]: n=int(input("Enter a number:"));
    sum=0;
    for i in range (1,n+1):
        if i%2==0:
            sum-=i
        else:
            sum+=i
    print(sum)
```

08) WAP to print multiplication table of given number.

09) WAP to find factorial of the given number.

10) WAP to find factors of the given number.

```
In [21]: n=int(input("Enter a number:"));
    fac=0;
    for i in range(1,n+1):
        if(n%i==0):
            print(i)
```

11) WAP to find whether the given number is prime or not.

```
In [23]: n=int(input("Enter a number:"));
    for i in range(2,n):
        if(n%i==0):
            print("Not prime!!")
            break;
    else:
        print("Prime!!")
```

12) WAP to print sum of digits of given number.

```
In [29]: #Method-1
    n = int(input('Enter the number: '))
    sum = 0
    while n > 0:
        sum += n % 10
        n = n // 10
    print(f"The sum of the digits is {sum}")

#Method-2
    n = input('Enter the number: ')
    sum=0;
    for i in n:
        sum+=int(i)
    print(f"The sum of the digits is {sum}")
The sum of the digits is 5
```

13) WAP to check whether the given number is palindrome or not

```
in [27]: n = input('Enter the number: ')

if n == n[::-1]:
    print('The number is a palindrome')

else:
    print('The number is not a palindrome')
```

The number is a palindrome

The sum of the digits is 6

14) WAP to print GCD of given two numbers.

```
In [31]: a = int(input("Enter the first number: "))
b = int(input("Enter the second number: "))

while b != 0:
    a, b = b, a % b

print(f"The GCD is: {a}")
```

The GCD is: 1

In [ ]:

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Lab - 4

Malay Panara | 23010101184 | 18-12-2024

#### String

01) WAP to check whether the given string is palindrome or not.

```
In [2]: string=input("Enter a String:");
    reverse=string[::-1];

if(string==reverse):
    print(f"{string} is palindrome!!");
else:
    print(f"{string} is not palindrome!!");

Enter a String:abccba
abccba is palindrome!!
```

02) WAP to reverse the words in the given string.

```
In [4]: string=input("Enter a String:");
    reverse=string[::-1];
    print(f"Reversed string:{reverse}");
    Enter a String:lknkljn
    Reversed string:njlknkl
```

03) WAP to remove ith character from given string.

```
In [5]: string = input('Enter a string: ')
    i = int(input('Enter the position to remove a character: '))

if i < 0 or i >= len(string):
        print('Index out of range');
else:
        string = string[:i] + string[i+1:]
        print('Modified string:', string);

Enter a string: jksfgkjldsn
Enter the position to remove a character: 2
Modified string: jkfgkjldsn
```

04) WAP to find length of string without using len function.

```
In [6]: string = input('Enter the string: ')
length = 0

for i in string:
    length += 1

print(f'The length of the string is {length}')

Enter the string: Malay
The length of the string is 5
```

05) WAP to print even length word in string.

```
In [19]: string = input('Enter the string: ')
words = string.split()

for word in words:
    if len(word) % 2 == 0:
        print(word);

Enter the string: guyihu
guyihu
```

06) WAP to count numbers of vowels in given string.

07) WAP to capitalize the first and last character of each word in a string.

08) WAP to convert given array to string.

```
In [30]: array = ['Hello', 'World', 'From', 'Python']
    result = ' '.join(array)

print(f"Converted string:{result}");
```

Converted string:Hello World From Python

09) Check if the password and confirm password is same or not.

In case of only case's mistake, show the error message.

```
In [37]: password=input("Enter password:");
    confirm_password=input("Enter confirm_password:");
    if password=confirm_password:
        print("Password matched");
    elif password.lower()=confirm_password.lower():
        print("Case's mistake")
    else:
        print("Password unmatched");

Enter password:mnbvcxz
Enter confirm_password:mnbVcxz
Case's mistake

10): Display credit card number.
```

card no.: 1234 5678 9012 3456

display as: \*\*\*\* \*\*\*\* 3456

```
In [38]: card_number = input("Enter the credit card number (with spaces): ")

if ''.join(card_number.split()).isnumeric() and len(card_number) == 19:
```

```
parts = card_number.split()
masked_parts = ['****'] * (len(parts) - 1) + [parts[-1]]
masked_card = ' '.join(masked_parts)
     print("Masked card number:", masked card);
else:
     print("Invalid card number");
```

Enter the credit card number (with spaces): 1234 5678 9012 3456 Masked card number: \*\*\*\* \*\*\*\* 3456

11): Checking if the two strings are Anagram or not.

s1 = decimal and s2 = medical are Anagram

```
In [42]: s1 = input("Enter the first string: ")
          s2 = input("Enter the second string: ")
          s1 = s1.replace(" ", "").lower()
s2 = s2.replace(" ", "").lower()
          if sorted(s1) == sorted(s2):
              print(f'"{s1}" and "{s2}" are Anagrams.')
              print(f'"{s1}" and "{s2}" are not Anagrams.')
         Enter the first string: mug
         Enter the second string: gum
         "mug" and "gum" are Anagrams.
```

12): Rearrange the given string. First lowercase then uppercase alphabets.

input: EHIsarwiwhtwMV

output: IsarwiwhtwEHMV

```
In [43]: string = input("Enter the string: ")
            lowercase = ''.join([char for char in string if char.islower()])
uppercase = ''.join([char for char in string if char.isupper()])
            result = lowercase + uppercase
            print("Rearranged string:", result);
          Enter the string: EHlsarwiwhtwMV
```

Rearranged string: lsarwiwhtwEHMV

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## Malay Panara | 23010101184 | 01/01/2025

Lab - 5

#### List

01) WAP to find sum of all the elements in a List.

```
In [2]: l1=[1,2,3,4,5]
print(sum(l1))
```

13

02) WAP to find largest element in a List.

```
In [4]: l1=[1,2,3,4,5]
print(max(l1))
```

03) WAP to find the length of a List.

List after interchange is: [0, 3, 2, 1, 4]

```
In [8]: l1=[1,2,3,4,5,6,7,8,9,10]
print(len(l1))
10
```

04) WAP to interchange first and last elements in a list.

```
In [10]: l1=[1,2,3,4,5,6]
l1[0],l1[-1]=l1[-1],l1[0]
print(l1)
[6, 2, 3, 4, 5, 1]
```

05) WAP to split the List into two parts and append the first part to the end.

```
In [24]: l1=[1,2,3,4,5,6]
    mid=len(l1)//2
    x=l1[:mid]
    y=l1[mid:]
    print(y+x)
[4, 5, 6, 1, 2, 3]
```

06) WAP to interchange the elements on two positions entered by a user.

07) WAP to reverse the list entered by user.

08) WAP to print even numbers in a list.

09) WAP to count unique items in a list.

```
In [79]: l1=[1,1,1,1,2,2,3,3,4,5,6,8,8,9]
l2=[]
count=0
for i in l1:
    if i not in l2:
        count+=1
        l2.append(i)
print(count)
```

10) WAP to copy a list.

11) WAP to print all odd numbers in a given range.

12) WAP to count occurrences of an element in a list.

```
In [9]:
    n=int(input('Enter length of list:'))
    l1=[]
    for i in range(n):
        a=int(input(f'Element {i+1}:'))
        l1.append(a)
    k=int(input('Enter number to be counted:'))
    l2=l1.count(k)
    print(l2)
```

13) WAP to find second largest number in a list.

```
print(l2)
7
```

14) WAP to extract elements with frequency greater than K.

```
In [7]: list = []
        flag = True
        while flag == True:
            element = input('Enter a element for list (Enter "f" to terminate): ')
            if element == 'f':
               break
               element = int(element)
            list.append(element)
        k = int(input('Enter the frequency: '))
        frequencyDict = {}
        for i in list:
            if i in frequencyDict:
                frequencyDict[i] += 1
            else:
                frequencyDict[i] = 1
        result = [key for key, value in frequencyDict.items() if value > k]
        print(f'The element that occured more than {k} times are: {result}')
```

The element that occured more than 2 times are: [1, 2]

15) WAP to create a list of squared numbers from 0 to 9 with and without using List Comprehension.

```
In [109... #With List Comprehension
    list = [i**2 for i in range(10)]
    print(list)

#Without List Comprehension
    list = []
    for i in range(10):
        list.append(i**2)

    print(f'The list with square fom 0 to 9 is: {list}')

[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
    The list with square fom 0 to 9 is: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

16) WAP to create a new list (fruit whose name starts with 'b') from the list of fruits given by user.

```
fruit_list = []
flag = True
while flag == True:
    element = input('Enter a fruit for list (Enter "f" to terminate): ')
    if element == 'f':
        break
    fruit_list.append(element)

b_fruits = [i for i in fruit_list if i.lower().startswith('b')]
print(f"Fruits whose names start with 'b': {b_fruits}")
Fruits whose names start with black [laborated]
```

Fruits whose names start with 'b': ['banana']

17) WAP to create a list of common elements from given two lists.

```
In [1]: list1 = []
flag = True
while flag == True:
    element = input('Enter a element for list1 (Enter "f" to terminate): ')
    if element == 'f':
        break
    else:
        element = int(element)
    list1.append(element)

list2 = []
flag = True
while flag == True:
    element = input('Enter a element for list2 (Enter "f" to terminate): ')
    if element == 'f':
        break
```

```
else:
    element = int(element)
    list2.append(element)

common = [element for element in list1 if element in list2]
print(f'Enter common elements in both list are: {common}')
```

Enter common elements in both list are: [4, 5]



#### MALAY PANARA | 23010101184 | 01/01/2025

Lab - 6

### Tuple

01) WAP to find sum of tuple elements.

```
In [2]: t1=(1,2,3,4,5,6,7,8,9)
    t2=sum(t1)
    print(t2)
45
```

02) WAP to find Maximum and Minimum K elements in a given tuple.

```
In [4]: t1=(1,2,3,4,5,6,7,8,9)
    k = int(input("Enter the value of K: "))
    sorted_t1 = sorted(t1)
    minElements = sorted_t1[:k]
    maxElements = sorted_t1[-k:]
    print(f'Minimum elements:{minElements}');
    print(f'Miximum elements:{maxElements}');

Minimum elements:[1, 2, 3]
    Miximum elements:[7, 8, 9]
```

03) WAP to find tuples which have all elements divisible by K from a list of tuples.

```
In [6]: tuple_list = [(12, 24, 36), (5, 10, 15), (3, 6, 9), (4, 8, 12), (10, 20, 30)]
k = int(input("Enter the value of K: "))
result = []
for tup in tuple_list:
    if all(i % k == 0 for i in tup):
        result.append(tup)

print(f"Tuples with all elements divisible by {k} are: {result}")
```

Tuples with all elements divisible by 5 are: [(5, 10, 15), (10, 20, 30)]

04) WAP to create a list of tuples from given list having number and its cube in each tuple.

05) WAP to find tuples with all positive elements from the given list of tuples.

```
In [22]: t1 = [(12, 24, 36), (-5, 10, 15), (3, 6, 9), (4, -8, 12), (10, 20, 30)]
```

```
result = []
for tup in t1:
    if all(i > 0 for i in tup):
        result.append(tup)

print(f"Tuples with all positive elements: {result}")

Tuples with all positive elements: [(12, 24, 36), (3, 6, 9), (10, 20, 30)]
```

06) WAP to add tuple to list and vice – versa.

07) WAP to remove tuples of length K.

```
In [32]: tuple_list = [(1, 2, 3), (4, 5), (6, 7, 8, 9), (10, 11), (12, 13, 14)]
k = int(input("Enter the value of K: "))

filtered_list = [tup for tup in tuple_list if len(tup) != k]
print(f"List after removing tuples of length {k}: {filtered_list}")
List after removing tuples of length 3: [(4, 5), (6, 7, 8, 9), (10, 11)]
```

08) WAP to remove duplicates from tuple.

```
In [36]: t1=(1,1,1,2,3,3,3,4,4,5,6,6,6,7)
    t2=set(t1)
    print(tuple(t2))

(1, 2, 3, 4, 5, 6, 7)
```

09) WAP to multiply adjacent elements of a tuple and print that resultant tuple.

```
In [38]: t1=(1,2,3,4,5,6,7,8,9,10,11,22,33,44,55,66,77,88,99,100)
    result = []
    for i in range(len(t1) - 1):
        product = t1[i] * t1[i + 1]
        result.append(product)
    result_tuple = tuple(result)

print(f"Resultant tuple after multiplying adjacent elements: {result_tuple}")
```

Resultant tuple after multiplying adjacent elements: (2, 6, 12, 20, 30, 42, 56, 72, 90, 110, 242, 726, 1452, 242 0, 3630, 5082, 6776, 8712, 9900)

10) WAP to test if the given tuple is distinct or not.

```
In [40]: t1=(1,1,1,1,2,2,2,3,3,3,3,4,5,6,7,8,9,9,9,9,10)
    t2=set(t1)
    if len(t1)==len(t2):
        print("Tuple is distinct!!!")
    else:
        print("Tuple is not distinct!!!")
```

Tuple is not distinct!!!



## MALAY PANARA | 23010101184 | 08-01-2025

Lab - 7

### Set & Dictionary

01) WAP to iterate over a set.

```
In [2]: S1={1,2,3,4,5,6,7,8,9}
    for i in S1:
        print(i)

1
2
3
4
5
6
7
8
9
```

02) WAP to convert set into list, string and tuple.

```
In [6]: s1={1,2,3,4,5,6,7,8,9}
    print(list(s1))
    print(str(s1))

[1, 2, 3, 4, 5, 6, 7, 8, 9]
    (1, 2, 3, 4, 5, 6, 7, 8, 9)
    {1, 2, 3, 4, 5, 6, 7, 8, 9}
```

03) WAP to find Maximum and Minimum from a set.

```
In [20]: s1={1,2,3,4,5,6,7,8,9}
    print(f'Maximum number:{max(s1)}')
    print(f'Minimum number:{min(s1)}')

Maximum number:9
    Minimum number:1
```

04) WAP to perform union of two sets.

```
In [22]: s1={1,2,3,4,5,6,7,8,9}
    s2={1,2,3,44,55,66,77,88,99}
    print(f'Union is:{s1|s2}')
Union is:{1, 2, 3, 4, 5, 6, 7, 8, 9, 99, 66, 44, 77, 55, 88}
```

05) WAP to check if two lists have at-least one element common.

06) WAP to remove duplicates from list.

```
In [24]: li=[1,1,2,2,2,3,3,4,4,5,6,7]
print(f'Removed duplicates:{set(li)}')
Removed duplicates:{1, 2, 3, 4, 5, 6, 7}
```

07) WAP to find unique words in the given string.

```
In [44]: li=('mango', 'apple', 'banana', 'cherry', 'apple')
    print(f'Unique words:{set(li)}')
Unique words:{'cherry', 'banana', 'mango', 'apple'}
```

08) WAP to remove common elements of set A & B from set A.

```
In [50]: A={1,2,3,3,4,5,6,7}
B={1,2,3,4,5}
print(f'Removed duplicates:{set(A^B)}')
```

Removed duplicates:{6, 7}

09) WAP to check whether two given strings are anagram or not using set.

```
In [96]: l1=('state')
    l2=('taste')
    l=set(l1.lower())
    m=set(l2.lower())
    if l == m:
        print("Given string is anagram")
    else:
        print("Not anagram")
Given string is anagram
```

10) WAP to find common elements in three lists using set.

11) WAP to count number of vowels in given string using set.

```
In [116... s1 = 'Hello World'
    count = 0
    for i in s1:
        if i.lower() in {'a', 'e', 'i', 'o', 'u'}:
            count += 1
    if count > 0:
        print(f"Number of vowels: {count}")
    else:
        print("No vowels")
```

Number of vowels: 3

12) WAP to check if a given string is binary string or not.

```
In [5]: # Input string
    string = input("Enter a string: ")
    is_binary = all(char in '01' for char in string)
    if is_binary:
        print(f'"{string}" is a binary string.')
    else:
        print(f'"{string}" is not a binary string.')

"101010101010" is a binary string.
```

13) WAP to sort dictionary by key or value.

```
In [1]: my_dict = {'banana': 3, 'apple': 5, 'cherry': 2, 'date': 4}

# Sorting by keys
sorted_by_keys = {k: my_dict[k] for k in sorted(my_dict)}
print("Dictionary sorted by keys:")
print(sorted_by_keys)
```

```
# Sorting by values
sorted_by_values = {k: v for k, v in sorted(my_dict.items(), key=lambda item: item[1])}
print("\nDictionary sorted by values:")
print(sorted_by_values)

Dictionary sorted by keys:
{'apple': 5, 'banana': 3, 'cherry': 2, 'date': 4}

Dictionary sorted by values:
{'cherry': 2, 'banana': 3, 'date': 4, 'apple': 5}
```

14) WAP to find the sum of all items (values) in a dictionary given by user. (Assume: values are numeric)

```
In [9]: user_input = input("Enter a dictionary (e.g., {'a': 10, 'b': 20}): ")
    user_dict = eval(user_input)
    if all(isinstance(value, (int, float)) for value in user_dict.values()):
        total_sum = sum(user_dict.values())
        print("The sum of all values in the dictionary is: {total_sum}")
    else:
        print("All values in the dictionary must be numeric.")
```

The sum of all values in the dictionary is: 357

15) WAP to handle missing keys in dictionaries.

Example: Given, dict1 = {'a': 5, 'c': 8, 'e': 2}

if you look for key = 'd', the message given should be 'Key Not Found', otherwise print the value of 'd' in dict1.

```
In [11]: dict1 = {'a': 5, 'c': 8, 'e': 2}
key = input("Enter the key to search in the dictionary: ")
if key in dict1:
    print(f"The value of '{key}' is: {dict1[key]}")
else:
    print("Key Not Found")
```

The value of 'c' is: 8



# MALAY PANARA | 23010101184 | 15-01-2025

Lab - 8

#### **User Defined Function**

Out[31]: 17.28395061728395

Out[61]: 1

01) Write a function to calculate BMI given mass and height. (BMI = mass/h\*\*2)

```
In [31]: def BMI(weight,height):
    bmi=weight/(height**2);
    return bmi

BMI(56,1.80)
```

02) Write a function that add first n numbers.

03) Write a function that returns 1 if the given number is Prime or 0 otherwise.

04) Write a function that returns the list of Prime numbers between given two numbers.

05) Write a function that returns True if the given string is Palindrome or False otherwise.

```
In [91]:
st=input("Enter a string:")
def palindrome(st):
    if(st[::-1]==st):
        return True
    else:
        return False
palindrome(st)
```

Out[91]: True

06) Write a function that returns the sum of all the elements of the list.

```
In [93]: li=[1,2,3,4,5,6,7,8,9]
def ans():
        Sum=sum(li)
        return Sum
ans()
```

Out[93]: 45

07) Write a function to calculate the sum of the first element of each tuples inside the list.

```
In [107... li=[(0,1,2),(4,5,6),(7,8,9)]
def listsum():
        sum=0
        for i,j,k in li:
            sum=sum+i
        print(sum)
        listsum()
```

08) Write a recursive function to find nth term of Fibonacci Series.

```
In [157_ def fibonacci(a,b,n):
    if n==1:
        return a
    return fibonacci(b,a+b,n-1)

print(fibonacci(0,1,12))
```

09) Write a function to get the name of the student based on the given rollno.

Example: Given dict1 = {101:'Ajay', 102:'Rahul', 103:'Jay', 104:'Pooja'} find name of student whose rollno = 103

10) Write a function to get the sum of the scores ending with zero.

```
Example : scores = [200, 456, 300, 100, 234, 678]
```

```
Ans = 200 + 300 + 100 = 600
```

```
In [17]:
    scores = [200, 456, 300, 100, 234, 678]
    def sumofScores(scores):
        total=0
        for i in scores:
            if i%10==0:
                total+=i
        return total

result=sumofScores(scores)
print(result)
```

600

11) Write a function to invert a given Dictionary.

hint: keys to values & values to keys

Before: {'a': 10, 'b':20, 'c':30, 'd':40}

After: {10:'a', 20:'b', 30:'c', 40:'d'}

In [39]: ini\_dict={'a': 10, 'b':20, 'c':30, 'd':40}
def invertDictonary(ini\_dict):
 inv\_dict = dict(zip(ini\_dict.values(), ini\_dict.keys()))
 return inv\_dict
 invertDictonary(ini\_dict)

12) Write a function to check whether the given string is Pangram or not.

hint: Pangram is a string containing all the characters a-z atlest once.

"the quick brown fox jumps over the lazy dog" is a Pangram string.

```
In [53]: string="the quick brown fox jumps over the lazy dog"

def pangram(string):
    string=string.replace(" ","")
    string=string.lower()
    x=list(set(string))
    x.sort()
    x="".join(x)
    alphabets="abcdefghijklmnopqrstuvwxyz"
    if(x==alphabets):
        print("The string is a pangram")
    else:
        print("The string is not a pangram")

pangram(string)
```

The string is a pangram

Out[39]: {10: 'a', 20: 'b', 30: 'c', 40: 'd'}

13) Write a function that returns the number of uppercase and lowercase letters in the given string.

example : Input : s1 = AbcDEfgh ,Ouptput : no\_upper = 3, no\_lower = 5

Upper case are:3

14) Write a lambda function to get smallest number from the given two numbers.

```
In [67]: min_number = lambda a, b : min(a,b)
    print(min_number(5, 8))
```

15) For the given list of names of students, extract the names having more that 7 characters. Use filter().

```
In [3]: students=['Alexander','Benjamin','Jonathan','Malay','Meet','Dhairya']
def myFunc(x):
    if len(x) > 7:
        return True
    else:
        return False
```

```
names = filter(myFunc, students)

for x in names:
    print(x)

Alexander
Benjamin
Jonathan
```

16) For the given list of names of students, convert the first letter of all the names into uppercase. use map().

```
In [62]: students = ['alexander', 'benjamin', 'jonathan', 'malay', 'meet', 'dhairya']

def uppercaseusingMap(names):
    return list(map(str.capitalize, names))

result = uppercaseusingMap(students)
print(result)

['Alexander', 'Benjamin', 'Jonathan', 'Malay', 'Meet', 'Dhairya']
```

#### 17) Write udfs to call the functions with following types of arguments:

- 1. Positional Arguments
- 2. Keyword Arguments
- 3. Default Arguments
- 4. Variable Legngth Positional(args) & variable length Keyword Arguments (\*kwargs)
- 5. Keyword-Only & Positional Only Arguments

```
In [92]: # Positional Arguments
         print("Positional Arguments::")
         def nameAge(name, age):
             print("Hi, I am", name)
             print("My age is ", age)
         nameAge(name="Prince", age=20)
         print()
         # Keyword Arguments
         print("Keyword Arguments::")
         def my_function(child3, child2, child1):
           print("The youngest child is " + child3)
         my_function(child1 = "alexander", child2 = "benjamin", child3 = "Jonathan")
         print()
         # Default Arguments
         print("Default Arguments::")
         def my_function(country = "India"):
           print("I am from " + country)
         my_function()
         my_function("Australia")
         print()
         # Variable Legngth Positional(*args) & variable length Keyword Arguments (**kwargs)
         print("Variable Legngth Positional(*args) & variable length Keyword Arguments (**kwargs)::")
         # *args
         def my_function(*kids):
           print("*args:The youngest child is " + kids[2])
         my_function("alexander", "benjamin", "Jonathan")
         #**kwargs
         def my_function(**kid):
           print("**kargs:His last name is " + kid["lname"])
         my_function(fname = "alexander", lname = "benjamin")
         print()
         # Keyword-Only & Positional Only Arguments
         print("Keyword-Only & Positional Only Arguments::")
```

Positional Arguments:: Hi, I am Prince My age is 20

Keyword Arguments:: The youngest child is Jonathan

Default Arguments:: I am from India I am from Australia

Variable Legngth Positional(\*args) & variable length Keyword Arguments (\*\*kwargs)::
\*args:The youngest child is Jonathan
\*\*kargs:His last name is benjamin

Keyword-Only & Positional Only Arguments::



## Malay Panara | 23010101184 | 29-01-2025

Lab - 9

#### File I/O

- 01) WAP to read and display the contents of a text file. (also try to open the file in some other directory)
- in the form of a string
- line by line
- in the form of a list

02) WAP to create file named "new.txt" only if it doesn't exist.

```
In [49]: f = open("new.txt","w")
    f.write("Hi Hello from python")
    f.close()
```

03) WAP to read first 5 lines from the text file.

04) WAP to find the longest word(s) in a file

```
In [55]: f = open("newFile.txt", "r")
    words = f.read().split()
    print (max(words, key=len))
    f.close()

Mornings......
```

05) WAP to count the no. of lines, words and characters in a given text file.

```
In [51]: #No.of lines
         f = open("newFile.txt","r")
         lines=len(f.readlines())
         print(lines)
         f.close()
         #No. of words
         f = open("newFile.txt","r")
         lines=len(f.readline())
         print(lines)
         f.close()
         #No. of characters
         f = open("newFile.txt","r")
         lines=len(f.read())
         print(lines)
         f.close()
        22
        57
```

06) WAP to copy the content of a file to the another file.

07) WAP to find the size of the text file.

1

```
In [3]: # import os
# sz = os.path.getsize("newFile.txt")
# print(sz)

fp=open("newFile.txt","rb")
fp.seek(0,2)
size=fp.tell()
print(size)
```

08) WAP to create an UDF named frequency to count occurances of the specific word in a given text file.

```
In [71]: def frequency(file_content,specific_word):
    # Method-1
    count = file_content.count(specific_word)
# Method-2
# count = 0
# for i in file_content:
# if i == specific_word:
# count += 1
    return count

fp = open("newFile.txt","r")
data = fp.read()
print(frequency(data.split(),'Hello'))
fp.close()
```

09) WAP to get the score of five subjects from the user, store them in a file. Fetch those marks and find the highest score.

```
In [5]: fp = open("newFile.txt", "w+")
for i in range(1, 6):
    mark = input(f"Enter marks of subject {i}: ")
```

```
fp.write(mark + "\n")
fp.seek(0)
l1 = [int(mark.strip()) for mark in fp.readlines()]
print(f"The highest score is: {max(l1)}")
fp.close()
```

The highest score is: 25

10) WAP to write first 100 prime numbers to a file named primenumbers.txt

(Note: each number should be in new line)

```
In [3]: def is_prime(num):
            if num < 2:
                return False
            for i in range(2, int(num**0.5) + 1):
                if num % i == 0:
                    return False
            return True
        def prime_numbers(n, filename):
            count = 0
            num = 2
            with open(filename, 'w') as fp:
                while count < n:</pre>
                     if is_prime(num):
                         fp.write(f"{num}\n")
                         count += 1
                    num += 1
        prime numbers(100, "primenumbers.txt")
```

11) WAP to merge two files and write it in a new file.

```
In [13]: f1 = open("newFile.txt", "r")
    f2 = open("new.txt", "r")
    fp = open("mergedFile.txt", "w")
    fp.write(f1.read())
    fp.write(f2.read())
    f1.close()
    f2.close()
    fp.close()
    print("Files 'newFile.txt' and 'newFile2.txt' have been merged into 'mergedFile.txt'")
```

Files 'newFile.txt' and 'newFile2.txt' have been merged into 'mergedFile.txt'

12) WAP to replace word1 by word2 of a text file. Write the updated data to new file.

```
In [15]: f1 = open("mergedFile.txt", "r")
    content = f1.read()
    updated_content = content.replace('Hi', 'bye')
    new_file = open("updated_content.txt", "w")
    new_file.write(updated_content)
    f1.close()
    new_file.close()

print("The word replacement has been done and saved to 'updated_content.txt'")
```

The word replacement has been done and saved to 'updated\_content.txt'

13) Demonstrate tell() and seek() for all the cases(seek from beginning-end-current position) taking a suitable example of your choice.

```
in [3]: with open('newFile.txt', 'w') as fp:
    fp.write("Hello, this is a sample file for demonstrating tell() and seek().")

with open('newFile.txt', 'r') as fp:
    # Case 1: Tell the current position from the beginning
    print("Case 1: Current position from beginning (before reading):", fp.tell())
    print("Reading first 5 characters:")
    print(fp.read(5)) # Read first 5 characters
    print("Position after reading 5 characters:", fp.tell())

# Case 2: Seek from the beginning (SEEK_SET)
    fp.seek(0, 0) # Move the pointer to the beginning
    print("\nCase 2: Seek from the beginning to position 0:", fp.tell())
```

Case 1: Current position from beginning (before reading): 0
Reading first 5 characters:
Hello
Position after reading 5 characters: 5

Case 2: Seek from the beginning to position 0: 0

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js



## Malay Panara | 23010101184 | 05/02/2025

Lab - 10

#### **Exception Handling**

01) WAP to handle following exceptions:

- 1. ZeroDivisionError
- 2. ValueError
- 3. TypeError

Note: handle them using separate except blocks and also using single except block too.

```
In [14]: try:
             # ZeroDivisionError
             result = 10 / 0
             # ValueError
             value = int("not a number")
             # TypeError
             result = "string" + 10
         #handling using seperate except block
         except ZeroDivisionError:
             print("Error: Cannot divide by zero.")
         except ValueError:
            print("Error: Invalid value provided.")
         except TypeError:
            print("Error: Type mismatch encountered.")
             # ZeroDivisionError
             result = 10 / 0
             # ValueError
             value = int("not a number")
             # TypeError
             result = "string" + 10
         #handling using single except block
         except (ZeroDivisionError, ValueError, TypeError) as e:
             print(f"Error: {str(e)}")
```

Error: Cannot divide by zero. Error: division by zero

#### 02) WAP to handle following exceptions:

- 1. IndexError
- 2. KeyError

```
#KeyError
try:
    d1={'a':1,'b':2,'c':3}
    print(d1['d'])
except KeyError as e:
    print(f'KeyError: {str(e)}')
Index Error:list index out of range
```

Index Error:list index out of range
KeyError: 'd'

#### 03) WAP to handle following exceptions:

- 1. FileNotFoundError
- 2. ModuleNotFoundError

FileNotFoundError:[Errno 2] No such file or directory: 'a.txt' ModuleNotFoundError:No module named 'a'

04) WAP that catches all type of exceptions in a single except block.

```
In [63]: try:
             # ZeroDivisionError
             result = 10 / 0
             # IndexError
             # my_list = [1, 2, 3]
             # print(my_list[5])
             # ValueError
             # value = int("not a number")
             # KeyError
             # my_dict = {'a': 1}
             # print(my dict['b'])
             # FileNotFoundError
             # with open("non_existent_file.txt", "r") as file:
                  content = file.read()
             # ModuleNotFoundError
             # import non_existent_module
         except Exception as e:
             print(f"An error occurred: {str(e)}")
```

An error occurred: division by zero

05) WAP to demonstrate else and finally block.

5.0 he try block executed successfully. This block is always executed 06) Create a short program that prompts the user for a list of grades separated by commas.

Split the string into individual grades and use a list comprehension to convert each string to an integer.

You should use a try statement to inform the user when the values they entered cannot be converted.

```
In [75]: grades_input = input("Enter a list of grades separated by commas: ")

try:
    grades = [int(grade.strip()) for grade in grades_input.split(',')]
    print("Grades:", grades)

except ValueError:
    print("Error: Some of the values you entered cannot be converted to integers. Please enter valid numbers.")
```

Error: Some of the values you entered cannot be converted to integers. Please enter valid numbers.

07) WAP to create an udf divide(a,b) that handles ZeroDivisionError.

```
In [65]:
    def divide(a, b):
        try:
            result = a / b

    except ZeroDivisionError:
        return "Error: Cannot divide by zero."

    else:
        return result

a = float(input("Enter the a: "))
b = float(input("Enter the b: "))

result = divide(a, b)
print(f"Result: {result}")
```

Result: Error: Cannot divide by zero.

08) WAP that gets an age of a person form the user and raises ValueError with error message: "Enter Valid Age":

If the age is less than 18.

otherwise print the age.

```
In [71]:

def ageInvalid():
    try:
        age = int(input("Enter your age: "))
        if age < 18:
            raise ValueError("Enter Valid Age")
        else:
            print(f"Your age is {age}")
        except ValueError as e:
            print(f"Error: {str(e)}")</pre>
```

Error: Enter Valid Age

09) WAP to raise your custom Exception named InvalidUsernameError with the error message : "Username must be between 5 and 15 characters long":

if the given name is having characters less than 5 or greater than 15.

otherwise print the given username.

```
class InvalidUsername(Exception):
    pass
def custom_exception():
    try:
        name=input("Enter your name::")
        if(len(name)<5 or len(name)>15):
            raise InvalidUsername("Username must be between 5 and 15 characters long")
    except InvalidUsername as e:
        print(f"Error:{str(e)}")
custom_exception()
```

Error: Username must be between 5 and 15 characters long

10) WAP to raise your custom Exception named NegativeNumberError with the error message : "Cannot calculate the square root of a negative number" :

if the given number is negative.

otherwise print the square root of the given number.

```
import math
class NegativeNumberError(Exception):
    pass

def calculate_square_root():
    try:
        number = float(input("Enter a number to calculate its square root: "))
        if number < 0:
            raise NegativeNumberError("Cannot calculate the square root of a negative number")
        sqrt_result = math.sqrt(number)
        print(f"The square root of {number} is: {sqrt_result}")
        except NegativeNumberError as e:
        print(f"Error: {str(e)}")
        except ValueError:
        print("Error: Please enter a valid number.")
calculate_square_root()

The square root of 25.0 is: 5.0</pre>
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js



Malay Panara | 23010101184 | 12-02-2025

Lab - 11

#### Modules

01) WAP to create Calculator module which defines functions like add, sub, mul and div.

Create another .py file that uses the functions available in Calculator module.

```
In [1]: from another import add,multiply,divide,subtract
    print(add(5,6))
    print(subtract(10,5))
    print(multiply(5,6))
    print(divide(4,2))
11
5
30
2.0
```

02) WAP to pick a random character from a given String.

```
import random
a='Hello World'
print(random.choice(a))
```

03) WAP to pick a random element from a given list.

```
In [32]: li=[1,2,3,4,5,6,7,8,9]
print(random.choice(li))
```

04) WAP to roll a dice in such a way that every time you get the same number.

```
In [90]: random.seed(2)

def roll_dice():
    return random.randint(1,6)

print(roll_dice())
```

05) WAP to generate 3 random integers between 100 and 999 which is divisible by 5.

```
print(get_random_integer())
[470, 265, 770]
```

06) WAP to generate 100 random lottery tickets and pick two lucky tickets from it and announce them as Winner and Runner up respectively.

```
import random

tickets = [''.join(random.choices('0123456789', k = 6)) for _ in range(100)]

winner = random.choice(tickets)
    tickets.remove(winner)
    runner_up = random.choice(tickets)

print(f"Winner: Ticket {winner}")
    print(f"Runner-up: Ticket {runner_up}")

Winner: Ticket 751582
Runner-up: Ticket 968558
```

07) WAP to print current date and time in Python.

```
import datetime
current_time = datetime.datetime.now()
print(current_time)
2025-02-12 12:58:30.892162
```

08) Subtract a week (7 days) from a given date in Python.

```
In [129... new_date = datetime.datetime.now() - datetime.timedelta(weeks = 1)
    print(f"Date after subtracting a week: {new_date}")

Date after subtracting a week: 2025-02-05 13:01:37.878858
```

09) WAP to Calculate number of days between two given dates.

```
In [133...
start_date = datetime.date(2025, 2, 4)
end_date = datetime.date(2025, 2, 12)
no_of_days = abs(start_date - end_date)
print(no_of_days)

8 days, 0:00:00
```

10) WAP to Find the day of the week of a given date.(i.e. wether it is sunday/monday/tuesday/etc.)

```
In [143... datel=datetime.date(2025,2,12)
    dayname=date1.strftime("%A")
    print(dayname)

Wednesday
```

11) WAP to demonstrate the use of date time module.

```
In [147... print(datetime.datetime.now())
2025-02-12 13:06:45.029571
```

12) WAP to demonstrate the use of the math module.



# Python Programming - 2301CS404

# Malay Panara | 23010101184 | 19-02-2025

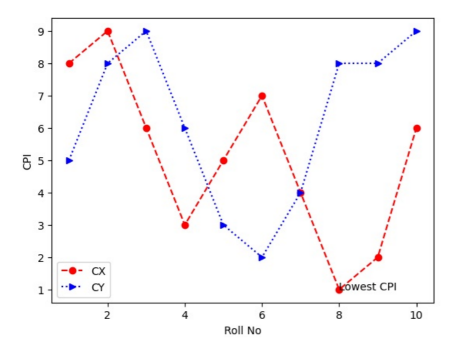
Lab - 12

```
In []: #import matplotlib below

In [3]: import matplotlib.pyplot as plt
    x = range(1,11)
    y = [1,5,9,7,5,6,3,2,4,9]
    plt.plot(x,y)
    plt.show()
    # write a code to display the line chart of above x & y
```

```
6 - 5 - 4 - 3 - 2 - 1 - 2 - 4 - 6 - 8 - 10
```

```
In [19]: x = range(1,11,1)
    cxMarks= [8,9,6,3,5,7,4,1,2,6]
    cyMarks= [5,8,9,6,3,2,4,8,8,9]
    plt.plot(x,cxMarks,label="CX",color="r",marker="o",linestyle="--")
    plt.plot(x,cyMarks,label="CY",color="b",marker=">",linestyle="dotted")
    plt.xlabel("Roll No")
    plt.ylabel("CPI")
    plt.legend()
    plt.annotate('Lowest CPI',xy=[8,1])
    plt.show()
```



```
In [5]: x = [1,2,3,4,5,6,7,8,9,10]
    cxMarks = [5,8,9,6,3,2,4,8,8,9]
    cyMarks = [8,9,6,3,5,7,4,1,2,6]

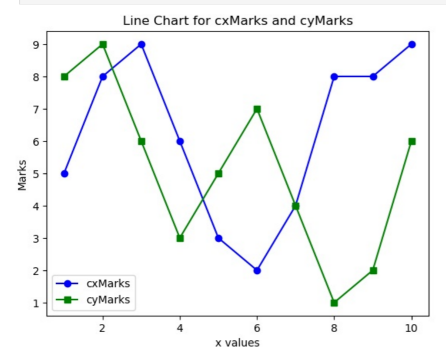
# write a code to display two lines in a line chart (data given above)

x = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
    cxMarks = [5, 8, 9, 6, 3, 2, 4, 8, 8, 9]
    cyMarks = [8, 9, 6, 3, 5, 7, 4, 1, 2, 6]

plt.plot(x, cxMarks, label='cxMarks', color='blue', marker='o')
    plt.plot(x, cyMarks, label='cyMarks', color='green', marker='s')

plt.title('Line Chart for cxMarks and cyMarks')
    plt.xlabel('x values')
    plt.ylabel('Marks')
    # plt.grid(True)
    plt.legend()

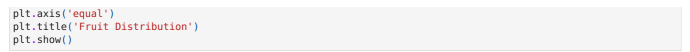
plt.show()
```



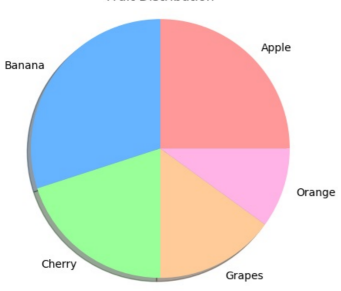
# 04) WAP to demonstrate the use of Pie chart.

```
In [114... labels = ['Apple', 'Banana', 'Cherry', 'Grapes', 'Orange']
    sizes = [25, 30, 20, 15, 10]
    colors = ['#ff9999', '#66b3ff', '#99ff99', '#ffcc99', '#ffb3e6']

plt.pie(sizes, labels=labels, colors=colors, shadow=True)
```

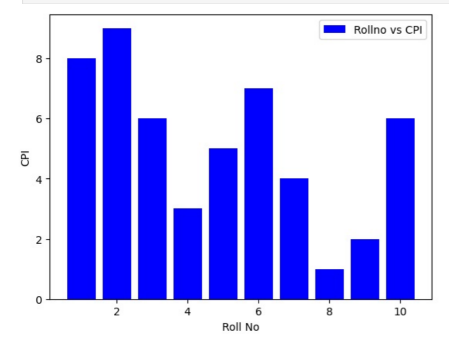


### Fruit Distribution



# 05) WAP to demonstrate the use of Bar chart.

```
In [58]: x = range(1,11,1)
    cxMarks = [8,9,6,3,5,7,4,1,2,6]
    plt.bar(x,cxMarks,label="Rollno vs CPI",color="b")
    plt.xlabel("Roll No")
    plt.ylabel("CPI")
    plt.legend()
    plt.show()
```



### 06) WAP to demonstrate the use of Scatter Plot.

```
import random as r
r.seed(1)
x = [r.randint(1,20) for i in range(20)]
y = [r.randint(1,20) for i in range(20)]
plt.scatter(x,y,color="b")
plt.title("Scatter plot for x vs y")
plt.show()
```

# Scatter plot for x vs y 17.5 15.0 12.5 10.0 7.5 5.0 -

10.0

12.5

### 07) WAP to demonstrate the use of Histogram.

7.5

2.5

2.5

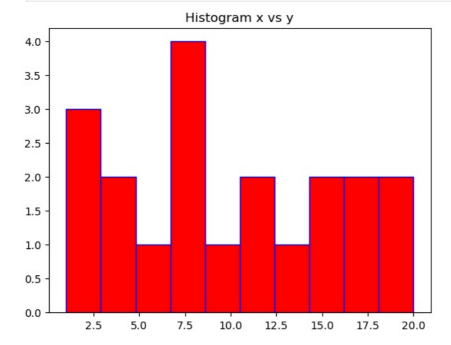
5.0

```
In [108...
r.seed(5)
data = [r.randint(1,20) for i in range(20)]
plt.hist(data,edgecolor="b",color="r")
plt.title("Histogram x vs y")
plt.show()
```

15.0

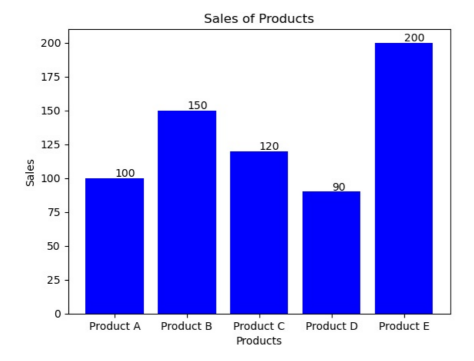
17.5

20.0



### 08) WAP to display the value of each bar in a bar chart using Matplotlib.

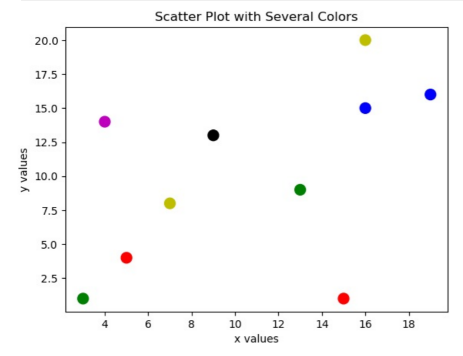
```
In [128... products = ['Product A', 'Product B', 'Product C', 'Product D', 'Product E']
    sales = [100, 150, 120, 90, 200]
    plt.bar(products, sales, color='b')
    for i in range(len(products)):
        plt.text(i, sales[i]+1,str(sales[i]))
    plt.title('Sales of Products')
    plt.xlabel('Products')
    plt.ylabel('Sales')
    plt.show()
```



### 09) WAP create a Scatter Plot with several colors in Matplotlib?

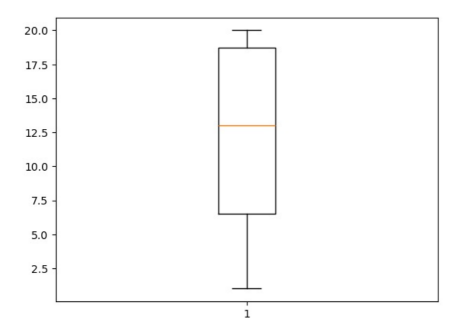
```
In [134... r.seed(1)
    x = [r.randint(1,20) for i in range(10)]
    y = [r.randint(1,20) for i in range(10)]
    colors = ['r','b','g','k','m','y','r','b','g','y']

plt.scatter(x, y, color=colors, s=100)
    plt.title('Scatter Plot with Several Colors')
    plt.xlabel('x values')
    plt.ylabel('y values')
    plt.show()
```



# 10) WAP to create a Box Plot.

```
In [158... data=[r.randint(1,20) for i in range(10)]
  plt.boxplot(data)
  plt.show()
```





# Python Programming - 2301CS404

Malay Panara | 23010101184 | 05-03-2025

Lab - 13

### OOP

01) Write a Program to create a class by name Students, and initialize attributes like name, age, and grade while creating an object.

```
In [7]:
    class Student:
        def __init__(self,name,age,grade):
            self.name=name
            self.age=age
            self.grade=grade

    obj=Student("Malay",19,"A")

    print(obj.name)
    print(obj.age)
    print(obj.grade)

Malay
19
```

02) Create a class named Bank\_Account with Account\_No, User\_Name, Email,Account\_Type and Account\_Balance data members. Also create a method GetAccountDetails() and DisplayAccountDetails(). Create main method to demonstrate the Bank\_Account class.

```
In [23]: class Bank Account:
             def __init__(self):
                 pass
             def GetAccountDetails(self):
                 self.Account no=int(input("Enter Account no:"))
                 self.User Name=input("Enter User Name:")
                 self.Email=input("Enter Email:")
                 self.Account Type=input("Enter Account Type:")
                 self.Account_Balance=int(input("Enter Account_Balance:"))
             def DisplayAccountDetails(self):
                print(self.Account_no)
                 print(self.User Name)
                 print(self.Email)
                 print(self.Account_Type)
                 print(self.Account Balance)
         obj=Bank Account()
         obj.GetAccountDetails()
         obj.DisplayAccountDetails()
        213210
```

panaramalay@gmail.com Savings 10000000000000000

Malay

03) WAP to create Circle class with area and perimeter function to find area and perimeter of circle.

```
import math
class Circle:
    def area(self,r):
        print(f"Area:{math.pi*r*r}")

    def perimeter(self,r):
        print(f"Perimeter:{2*math.pi*r}")

    obj=Circle()
    obj.area(7)
    obj.perimeter(7)

Area:153.93804002589985
Perimeter:43.982297150257104
```

04) Create a class for employees that includes attributes such as name, age, salary, and methods to update and display employee information.

```
In [15]: class Employee:
             def __init__(self,name,age,salary):
                 self.name=name
                 self.age=age
                 self.salary=salary
             def updatedetails(self,name,age,salary):
                 if name:
                     self.name=name
                 if age:
                     self.age=age
                 if salary:
                     self.salary=salary
             def displaydetails(self):
                 print("Employee Information:")
                 print(f"Name: {self.name}")
                 print(f"Age: {self.age}")
                 print(f"Salary: {self.salary}")
         obj=Employee("Malay",20,555500000)
         obj.displaydetails()
         obj.updatedetails("Malay",19,1000000)
         obj.displaydetails()
        Employee Information:
        Name: Malay
        Age: 20
        Salary: 555500000
        Employee Information:
        Name: Malay
        Age: 19
        Salary: 1000000
```

05) Create a bank account class with methods to deposit, withdraw, and check balance.

```
In [28]: class Bank Account:
             def __init__(self,acc_no,balance):
                 self.acc no=acc no
                 self.balance=balance
             def deposit(self,amount):
                 if amount > 0:
                     self.balance += amount
                     print(f"Deposited Rs.{amount}. Current balance: Rs.{self.balance}")
                     print("Deposit amount must be positive.")
             def withdraw(self,amount):
                 if amount > 0:
                     if amount <= self.balance:</pre>
                          self.balance -= amount
                          print(f"Withdrew Rs.{amount}. Current balance: Rs.{self.balance}")
                     else:
                          print("Insufficient funds.")
                     print("Withdrawal amount must be positive.")
             def check_balance(self):
                 print(f"Balance:Rs.{self.balance}")
         obj=Bank Account(151322,10000000)
         obj.deposit(1000)
         obj.withdraw(123)
```

```
obj.check_balance()

Deposited Rs.1000. Current balance: Rs.10001000
Withdrew Rs.123. Current balance: Rs.10000877
Balance:Rs.10000877
```

06) Create a class for managing inventory that includes attributes such as item name, price, quantity, and methods to add, remove, and update items.

```
In [38]: class Inventory:
             def init (self):
                 self.items = {}
             def add item(self, item_name, price, quantity):
                 if item name in self.items:
                     self.items[item name]['quantity'] += quantity
                 else:
                     self.items[item name] = {'price': price, 'quantity': quantity}
                 print(f"Added {quantity} {item_name}(s) to inventory.")
             def remove_item(self, item_name, quantity):
                 if item name in self.items:
                     if self.items[item_name]['quantity'] >= quantity:
                         self.items[item_name]['quantity'] -= quantity
                         print(f"Removed {quantity} {item_name}(s) from inventory.")
                         print(f"Not enough {item_name} in inventory to remove.")
                     print(f"{item_name} not found in inventory.")
             def update price(self, item name, new price):
                 if item name in self.items:
                     self.items[item name]['price'] = new price
                     print(f"Updated price of {item_name} to ${new_price}.")
                     print(f"{item_name} not found in inventory.")
             def display_inventory(self):
                 if not self.items:
                     print("Inventory is empty.")
                 else:
                     print("Inventory Details:")
                     for item name, details in self.items.items():
                         print(f"{item_name}: Price - ${details['price']}, Quantity - {details['quantity']}")
         inventory = Inventory()
         inventory.add_item("Laptop", 1200, 10)
         inventory.add_item("Phone", 800, 15)
         inventory.display_inventory()
         inventory.remove_item("Laptop", 5)
         inventory.update_price("Phone", 850)
         inventory.display_inventory()
         inventory.remove item("Laptop", 6)
         inventory.update_price("Tablet", 300)
        Added 10 Laptop(s) to inventory.
        Added 15 Phone(s) to inventory.
        Inventory Details:
        Laptop: Price - $1200, Quantity - 10
        Phone: Price - $800, Quantity - 15
        Removed 5 Laptop(s) from inventory.
        Updated price of Phone to $850.
        Inventory Details:
        Laptop: Price - $1200, Quantity - 5
        Phone: Price - $850, Quantity - 15
        Not enough Laptop in inventory to remove.
        Tablet not found in inventory.
```

07) Create a Class with instance attributes of your choice.

```
In [36]:
    class Car:
        def __init__(self, make, model, year, color):
            self.make = make
            self.model = model
            self.year = year
            self.color = color

    def display_car_info(self):
        print(f"Car Information:")
        print(f"Make: {self.make}")
        print(f"Model: {self.model}")
        print(f"Year: {self.year}")
```

```
print(f"Color: {self.color}")

car1 = Car("Toyota", "Century", 2021, "Blue")
car1.display_car_info()
car2 = Car("Honda", "Civic", 2020, "Red")
car2.display_car_info()

Car Information:
Make: Toyota
Model: Century
Year: 2021
Color: Blue
Car Information:
Make: Honda
Model: Civic
Year: 2020
Color: Red
```

### 08) Create one class student kit

Within the student\_kit class create one class attribute principal name ( Mr ABC )

Create one attendance method and take input as number of days.

While creating student take input their name.

Create one certificate for each student by taking input of number of days present in class.

```
In [40]: class StudentKit:
             principal = "Mr ABC"
             def __init__(self, student_name):
                 self.student name = student name
                 self.attendance = 0
             def record_attendance(self, days_present):
                 self.attendance = days present
                 print(f"Attendance recorded: {self.attendance} days")
             def generate_certificate(self):
                 if self.attendance >= 75:
                     print(f"Certificate of Attendance\n")
                     print(f"Principal: {StudentKit.principal}")
                     print(f"Student: {self.student_name}")
                     print(f"Days Present: {self.attendance}")
                     print(f"Status: Passed (Attendance is sufficient)")
                     print(f"Certificate of Attendance\n")
                     print(f"Principal: {StudentKit.principal}")
                     print(f"Student: {self.student_name}")
                     print(f"Days Present: {self.attendance}")
                     print(f"Status: Failed (Attendance is insufficient)")
         student_name = input("Enter the student's name: ")
         student = StudentKit(student_name)
         days present = int(input("Enter the number of days present in class: "))
         student.record attendance(days present)
         student.generate_certificate()
        Attendance recorded: 262 days
        Certificate of Attendance
        Principal: Mr ABC
        Student: Malay
        Days Present: 262
        Status: Passed (Attendance is sufficient)
```

09) Define Time class with hour and minute as data member. Also define addition method to add two time objects.

```
class Time:
    def __init__(self, hour=0, minute=0):
        self.hour = hour
        self.minute = minute

def add_time(self, other):
        total_minutes = (self.hour * 60 + self.minute) + (other.hour * 60 + other.minute)
        total_hour = total_minutes // 60
        total_minute = total_minutes % 60
        return Time(total_hour, total_minute)
```

```
def display_time(self):
         print(f"{self.hour} hour(s) and {self.minute} minute(s)")
 time1 = Time(2, 45)
 time2 = Time(3, 30)
 total_time = time1.add_time(time2)
 print("Time 1:")
 time1.display_time()
 print("Time 2:")
 time2.display_time()
 print("Total Time after adding:")
total_time.display_time()
Time 1:
2 hour(s) and 45 minute(s)
Time 2:
3 hour(s) and 30 minute(s)
Total Time after adding:
6 hour(s) and 15 minute(s)
```

In [ ]:



# Python Programming - 2301CS404

# Malay Panara | 23010101184 | 11-03-2025

Lab - 13

### Continued...

10) Calculate area of a ractangle using object as an argument to a method.

```
In [20]: class Rectangle:
    def __init__(self, length, width):
        self.length = length
        self.width = width

    def calculate_area(self):
        return self.length * self.width

rect = Rectangle(10, 7)

def get_area(rectangle):
    return rectangle.calculate_area()

area = get_area(rect)
    print("Area of rectangle:", area)

Area of rectangle: 70
```

11) Calculate the area of a square.

Include a Constructor, a method to calculate area named area() and a method named output() that prints the output and is invoked by area().

```
class Square:
    def __init__(self, length):
        self.length = length

def area(self):
        area=self.length**2
        self.output(area)

def output(self, area):
        print(f"The area of squuare is:{area}")

square=Square(10)
square.area()
```

The area of squuare is:100

12) Calculate the area of a rectangle.

Include a Constructor, a method to calculate area named area() and a method named output() that prints the output and is invoked by area().

Also define a class method that compares the two sides of reactangle. An object is instantiated only if the two sides are different; otherwise a message should be displayed: THIS IS SQUARE.

```
In [21]: class Rectangle:
    def __init__(self, length, width):
        if length == width:
```

```
print("THIS IS SQUARE")
             self.length = None
             self.width = None
         else:
             self.length = length
             self.width = width
     def area(self):
         if self.length and self.width:
             area = self.length * self.width
             self.output(area)
         else:
             print("Cannot calculate area for a square object.")
     def output(self, area):
         print(f"The area of the rectangle is: {area}")
     @classmethod
     def compare_sides(cls, length, width):
         if length == width:
            print("THIS IS SQUARE!!")
         else:
             print("This is a rectangle!!")
 rect1 = Rectangle(10, 5)
 if rect1.length and rect1.width:
     rect1.area()
 Rectangle.compare_sides(10, 5)
 Rectangle.compare_sides(5, 5)
The area of the rectangle is: 50
This is a rectangle!!
THIS IS SQUARE!!
```

13) Define a class Square having a private attribute "side".

Implement get\_side and set\_side methods to accees the private attribute from outside of the class.

```
In [25]: class Square:
             def __init__(self, side):
                 self. side = side
             def get side(self):
                 return self.__side
             def set side(self, side):
                 if side > 0:
                    self.__side = side
                 else:
                     print("Side length must be a positive number!")
             def area(self):
                 return self. side ** 2
         square = Square(5)
         print("Side of square:", square.get_side())
         square.set_side(10)
         print("New side of square:", square.get_side())
         print("Area of square:", square.area())
        Side of square: 5
        New side of square: 10
        Area of square: 100
```

14) Create a class Profit that has a method named getProfit that accepts profit from the user.

Create a class Loss that has a method named getLoss that accepts loss from the user.

Create a class BalanceSheet that inherits from both classes Profit and Loss and calculates the balanace. It has two methods getBalance() and printBalance().

```
In [55]:
    class Profit:
        def __init__(self):
            self.profit=0
        def getProfit(self):
            self.profit=float(input("Enter profit:"))
```

```
class Loss:
   def init (self):
       self.loss=0
    def getLoss(self):
       self.loss=float(input("Enter loss:"))
class Balance sheet(Profit,Loss):
    def __init__(self):
       Profit.__init__(self)
       Loss.__init__(self)
       self.balance = 0
    def getBalance(self):
        self.balance = self.profit - self.loss
    def printBalance(self):
       print(f"Profit: {self.profit}")
        print(f"Loss: {self.loss}")
        print(f"Balance: {self.balance}")
balance sheet=Balance sheet()
balance_sheet.getProfit()
balance sheet.getLoss()
balance_sheet.getBalance()
balance sheet.printBalance()
```

Profit: 100000000.0 Loss: 5.0 Balance: 99999995.0

# 15) WAP to demonstrate all types of inheritance.

```
In [69]: # Single Inheritance
         class Animal:
              def speak(self):
                  print("Animal speaks")
         class Dog(Animal):
             def bark(self):
                  print("Dog barks")
         # Multiple Inheritance
         class Person:
              def _ init_ (self, name):
                  self.name = name
              def introduce(self):
                  print(f"Hello, my name is {self.name}")
         class Employee:
              def init (self, employee id):
                  self.employee id = employee id
              def show id(self):
                  print(f"My employee ID is {self.employee_id}")
         class Manager(Person, Employee):
             def __init__(self, name, employee_id):
    Person.__init__(self, name)
                  Employee.__init__(self, employee_id)
              def work(self):
                  print(f"{self.name} is working as a Manager.")
         # Multilevel Inheritance
         class Vehicle:
              def start_engine(self):
                  print("Vehicle engine started")
         class Car(Vehicle):
             def drive(self):
                  print("Car is driving")
         class SportsCar(Car):
              def speed(self):
                  print("Sports car is speeding")
         # Hierarchical Inheritance
         class Shape:
             def area(self):
                  pass
         class Circle(Shape):
```

```
def area(self, radius):
        return 3.14 * radius * radius
class Rectangle(Shape):
   def area(self, length, width):
        return length * width
# Hybrid Inheritance (Combination of Multiple and Multilevel Inheritance)
class School:
    def __init__(self, name):
       self.name = name
    def show name(self):
       print(f"School Name: {self.name}")
class Teacher(School):
    def __init__(self, name, subject):
        School.__init__(self, name)
        self.subject = subject
    def teach(self):
       print(f"Teaching {self.subject}")
class HeadTeacher(Teacher):
    def __init__(self, name, subject, head_teacher_name):
       Teacher.__init__(self, name, subject)
        self.head teacher name = head teacher name
       print(f"{self.head teacher name} manages the teaching process.")
# 1. Single Inheritance
print("Single Inheritance:")
dog = Dog()
dog.speak()
dog.bark()
print()
# 2. Multiple Inheritance
print("Multiple Inheritance:")
manager = Manager("ABC", 101)
manager.introduce()
manager.show id()
manager.work()
print()
# 3. Multilevel Inheritance
print("Multilevel Inheritance:")
sports_car = SportsCar()
sports_car.start_engine()
sports car.drive()
sports_car.speed()
print()
# 4. Hierarchical Inheritance
print("Hierarchical Inheritance:")
circle = Circle()
print(f"Circle Area: {circle.area(5)}")
rectangle = Rectangle()
print(f"Rectangle Area: {rectangle.area(10, 5)}")
print()
# 5. Hybrid Inheritance
print("Hybrid Inheritance:")
head_teacher = HeadTeacher("DEF", "Maths", "ABC")
head_teacher.show_name()
head teacher.teach()
head_teacher.manage()
```

```
Single Inheritance:
Animal speaks
Dog barks
Multiple Inheritance:
Hello, my name is ABC
My employee ID is 101
ABC is working as a Manager.
Multilevel Inheritance:
Vehicle engine started
Car is driving
Sports car is speeding
Hierarchical Inheritance:
Circle Area: 78.5
Rectangle Area: 50
Hybrid Inheritance:
School Name: DEF
Teaching Maths
ABC manages the teaching process.
```

16) Create a Person class with a constructor that takes two arguments name and age.

Create a child class Employee that inherits from Person and adds a new attribute salary.

Override the **init** method in Employee to call the parent class's **init** method using the super() and then initialize the salary attribute.

```
In [71]: class Person:
             def _ init (self, name, age):
                 self.name = name
                self.age = age
             def display_info(self):
                 print(f"Name: {self.name}")
                 print(f"Age: {self.age}")
         class Employee(Person):
             def __init__(self, name, age, salary):
                super().__init__(name, age)
                 self.salary = salary
             def display employee info(self):
                 self.display info()
                 print(f"Salary: {self.salary}")
         emp = Employee("ABC", 30, 50000)
         emp.display employee info()
        Name: ABC
        Age: 30
        Salary: 50000
```

17) Create a Shape class with a draw method that is not implemented.

Create three child classes Rectangle, Circle, and Triangle that implement the draw method with their respective drawing behaviors.

Create a list of Shape objects that includes one instance of each child class, and then iterate through the list and call the draw method on each object.

```
In [75]: from abc import ABC, abstractmethod

class Shape(ABC):
    @abstractmethod
    def draw(self):
        pass

class Rectangle(Shape):
    def draw(self):
        print("Drawing a rectangle")

class Circle(Shape):
    def draw(self):
        print("Drawing a circle")

class Triangle(Shape):
```