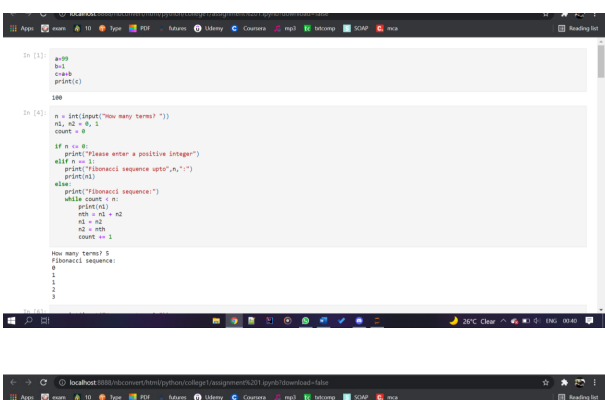
PYTHON LAB ASSIGNMENT

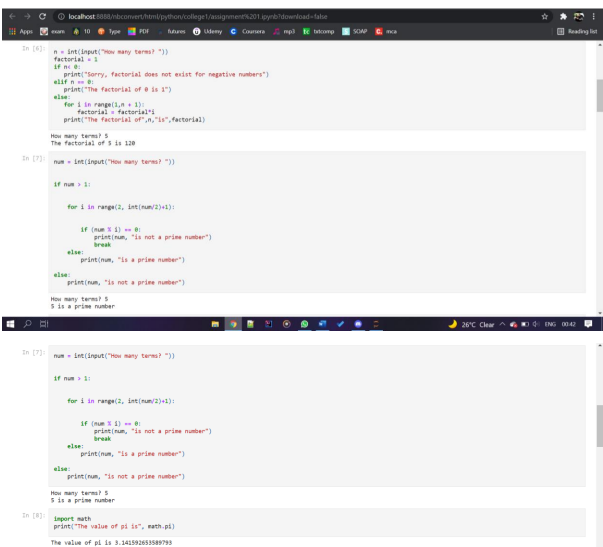
Laksh rawat MCA 3c 20711168

- 1 Write a program to use the mathematical operators.
- 2 write a program to take an input of numbers from the user and print the
- 3 Fibonacci series to the terminal number.
- 4 Write a program to print the factorial of the number input by the user.
- 5 Write a program to check whether a given number is a prime number or not using loops.
- 6 Write a program to demonstrate the importing of modules of python.
- 7 Write a program to demonstrate the use of nested if statements.
- 8 Write a program to demonstrate the use of the else clause.
- 9 Write a program to illustrate the usage of Tuples.
- 10 Write a program for searching an element and sorting a List.
- 11 Write a program to illustrate the usage of Dictionaries.

Programs on Statistical Concepts and introduction to Linear Algebra using Python

- 1.Write a program to find the mean. mode and median of the given range of numbers.
- 2 Write a program to calculate the standard deviation of a given set of numbers.
- 3 Write a program to calculate the addition of two 3x 3 matrices.
- 4 Write a program to calculate the multiplication of two 3x 3 matrices.
- 5 Write a program to calculate the inverse of the given matrix.
- 6 Write a program to calculate the transpose of the given matrix.





```
In [10]:

a=99
b=1
def add(a, b):
    """This program adds two numbers and return the result"""

result = a + b
return result

In [27]:

i = 10
if (i == 10):
    if (i == 10):
        if (i <= 15):
            print("is smaller than 15")
        if (i <12):
            print("iis smaller than 12 too")
        else:
            print("iis greater than 15")

i is smaller than 15
is smaller than 12 too

In [31]:

num = int(input("How many terms? "))
if num > 0:
        print("Positive or Zero")
else:
            print("Negative number")

How many terms? 6
Positive or Zero

How many terms? 6
Positive or Zero
```

```
In [7]:

my= "Lakch", "abhishek ", "Gehu"

print(my)

a, b, c = my

print(b)
 print(c)

('Laksh', 'abhishek ', 'Gehu')
 Laksh
 abhishek
 Gehu

In [6]:

m = ()
 print(m)
 m = (1, 2, 3)
 print(m)
 m = (1, "Laksh", 3.4)
 print(m)
 m = ("Hero", [10, 44, 66], (11, 42, 43))

(1, 2, 3)
 (1, Laksh', 3.4)
 ('Hero', [10, 44, 66], (11, 42, 43))
```

```
In [14]:
    def linearsearch(arr, x):
        for i in range(len(arr)):
        if arr[i] == x:
            return i
        return -1
        arr = ['t','u','t','o','g','i','a','l']
        x = 'a'
        print("element found at index "+str(linearsearch(arr,x)))
 In [15]: def bubblesort(list):
                      for iter_num in range(len(list)-1,0,-1):
    for idx in range(iter_num):
        if list[idx] > list[idx+1]:
        temp = list[idx]
        list[idx+1]
        list[idx] = list[idx+1]
        list[idx] = lemp
        list[idx+1] = temp
        lustlast = [19,2,31,45,6,11,121,27]
        bubblesort(list)
        print(list)
                      [2, 6, 11, 19, 27, 31, 45, 121]
In [16]: my_dict = ('Place': 'Doon', 'Continent': 'Asia')
my_dict['Date'] = 10
print(my_dict)
my_dict['address'] = 'India'
print(my_dict)
                      {'Place': 'Doon', 'Continent': 'Asia', 'Date': 10}
{'Place': 'Doon', 'Continent': 'Asia', 'Date': 10, 'address': 'India'}
                                                                                                                                                                                                                                                                                                 26°C Clear ^ 🤹 💷 🕬 ENG 00:45 📮
In [26]:
    import statistics
    n_num = [1, 2, 3, 34, 35,35,2,3,3,8]
    n = len(n_num)
                       get_sum = sum(n_num)
mean = get_sum / n
n_num.sort()
                       if n % 2 == 0:
    median1 = n_num[n//2]
    median2 = n_num[n//2 - 1]
    median = (median1 + median2)/2
                        else:
                                 median = n_num[n//2]
                        print("Median is: " + str(median))
print("Mean / Average is: " + str(mean))
print("Mode of given data set is % s" % (statistics.mode(n_num)))
                      Median is: 3.0
Mean / Average is: 12.6
Mode of given data set is 3
                      X = [[1,2,-3],
[-4,5,6],
[7,18,9]]
                       Y = [[9,-1,7],
[6,0,4],
[-3,-20,-1]]
                        result = [[X[i][j] + Y[i][j] for j in range
(len(X[0]))] for i in range(len(X))]
                        for r in result:
    print(r)
                      [10, 1, 4]
[2, 5, 10]
[4, -2, 8]
Y = [[9,-1,7],
[6,0,4],
[-3,-20,-1]]
                        result = \hbox{\tt [[sum(a*b for a,b in zip(X_row,Y_col)) for Y_col in zip(*Y)] for X_row in X]}
                      [30, 59, 18]
[-24, -116, -14]
[144, -187, 112]
```