## Output:

1.a. Handling Input and Output

```
#1. a.Handling Input and Output")
n=int(input("Enter a number to be multiplied by 5 :"))
print("Your answer for 5 x {0} is {1}".format(n,n*5))

Handling Input and Output
Enter a number to be multiplied by 5 :6
Your answer for 5 x 6 is 30
```

1.b. Looping Constructs

```
#b.Looping Construts
print("Looping constructs")
n=int(input("Enter a Number to get their Multiplication tables :"))
for i in range(1,11):
  print("{0} x {1} = {2}".format(n,i,n*i))
Looping constructs
Enter a Number to get their Multiplication tables :6
6 \times 1 = 6
6 \times 2 = 12
6 \times 3 = 18
6 \times 4 = 24
6 \times 5 = 30
6 \times 6 = 36
6 \times 7 = 42
6 \times 8 = 48
6 \times 9 = 54
6 \times 10 = 60
```

## 1.c. Arrays, Lists, Sets and Dictionaries

```
#c.Arrays, Lists, Sets and Dictionaries
    import array as arr
    print("Arrays, Lists, Sets and Dictionaries\n")
    print("Arrays")
    a = arr.array('i', [1, 2, 3])
    for i in range (0, 3):
        print (a[i], end =" ")
    print()
    print("Appending Lists\n")
    l1 = ["a", "b" , "c"]
    12 = [1, 2, 3]
    for x in 12:
      11.append(x)
    print("appended list : ", end=" ")
    print(11)
    print("\nAppending Sets\n")
    s1 = {"a", "b", "c"}
    52 = \{1, 2, 3\}
    set3 = s1.union(s2)
    print("appended Set : ", end=" ")
    print(set3)
    car = {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
    print("\nDetails of car before updating : \n{0}".format(car))
    car["color"]="white"
    print("\nDetails of a car after updating : \n{0}".format(car))
    Arrays, Lists, Sets and Dictionaries
    Arrays
    1 2 3
    Appending Lists
    appended list : ['a', 'b', 'c', 1, 2, 3]
    Appending Sets
    appended Set : {1, 2, 3, 'c', 'a', 'b'}
    Details of car before updating :
    {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
    Details of a car after updating :
    {'brand': 'Ford', 'model': 'Mustang', 'year': 1964, 'color': 'white'}
```

## 2.a. Modules and Functions

```
#2. a.Modules and Functions

def add(x,y):
    print("Sum of {0} + {1} = {2} ".format(x,y,x+y))

def sub(x,y):
    print("Difference of {0} - {1} = {2} ".format(x,y,x-y))

def mul(x,y):
    print("Product of {0} x {1} = {2} ".format(x,y,x*y))

def div(x,y):
    print("Quotient of {0} / {1} = {2} ".format(x,y,x/y))

add(2,3)

sub(5,3)

mul(10,5)

div(10,2)
```

Sum of 2 + 3 = 5 Difference of 5 - 3 = 2 Product of 10 x 5 = 50 Quotient of 10 / 2 = 5.0

## 2.b. File Handling

```
#b. File Handling
fo = open("data.txt", "wb")
print ("File Name: ", fo.name)
print ("Mode of Opening: ", fo.mode)
print ("Is Closed: ", fo.closed)

File Name: data.txt
Mode of Opening: wb
Is Closed: False
```

2.c. Exception Handling

An error occurred

```
#c.Exception Handling
a = [1, 2, 3]
try:
    print ("Second element = %d" %(a[1]))

# Throws error since there are only 3 elements in array
    print ("Fourth element = %d" %(a[3]))

except:
    print ("An error occurred")
Second element = 2
```

3. Write python code to, find the second highest value from the given input list.

```
#3.Write python code to , find the second highest value from the given input list.

arr=[6, 5, 2, 1, 6, 4]

arr.sort()

print("Second highest element in list is :",arr[-2])

Second highest element in list is : 6
```