Exp. Name: Area of Circle - Algorithm Date: 2025-02-S.No: 1 and Flowchart 26

Aim:

Write a program to calculate the area of a circle and print the result as shown in the displayed test cases.

Constraints:

- Radius is in between the range **0.0 to 100.0** both are **inclusive**
- Input is in the form of float.

Follow the given instructions and write the code in the space provided.

Note: Take the pi value as 3.14.

Source Code:

AreaOfCircle.py

```
def calculation_circle_area(radius):
        pi = 3.14
        area = pi*radius*radius;
        print(f"Area of circle = {area:.6f}")
radius = float(input("Enter the radius : "))
if 0.0 <= radius <= 100.0:
        calculation_circle_area(radius)
else:
        print("Enter a positive value upto 100")
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** Enter the radius : Area of circle = 0.000000

```
Test Case - 2
User Output
Enter the radius :
```

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Date: 2025-02-26

S.No: 2

Aim:

You are given a side **S** and your task is to find the Area of the square.

Exp. Name: Area of the Square

Note:

- The value of **S** is already provided using input function in uneditable mode.
- Your input and output layout must match the visible sample test case.

Source Code:

```
Areaofcircle.py
S=int(input("S:")) # Make use of the value of S read using the input
function.
area = S * S
print(f"{area}")
```

	Test Case - 1
User Output	
S:	
2	
4	

Date: 2025-02-S.No: 3 Exp. Name: Area of the Rectangle 26

Aim:

You are given a length **L** and breadth **B** and your task is to find the Area of the Rectangle.

Note:

- The values of **L** and **B** are already provided using input function in uneditable
- Your input and output layout must match the visible sample test case.

Source Code:

```
Areaofrect.py
L=int(input("L:"))
B=int(input("B:"))
\mbox{\tt\#} Make use of the values of L and B read using the input function.
area = int(L * B)
print(f"{area}")
```

	Test Case - 1
User Output	
L:	
2	
В:	
3	
6	

Date: 2025-04-S.No: 4 Exp. Name: Area of a Triangle 02

Aim:

Write a Python program to print the area of a triangle.

Sample Input & Output:

Base: 10 Height: 15 Area: 75

Note: Round off the result to two decimal places

Source Code:

```
triangle_area.py
base = float(input("Base: "))
height = float(input("Height: "))
area = 0.5 * base * height
print(f"Area: {area:.2f}")
```

Test Case - 1	
User Output	
Base:	
10	
Height:	
15	
Area: 75.00	

Test Case - 2	
User Output	
Base:	
30.5	
Height:	
19.95	

Date: 2025-04-

02

Exp. Name: Finding roots of quadratic S.No: 5 equation

Aim:

Write a Python program to find the roots of a quadratic equation by taking the coefficients from the user.

Note: Refer to the displayed test cases for input and output format.

Source Code:

```
roots.py
import math
a=int(input("a: "))
b=int(input("b: "))
c=int(input("c: "))
d = b**2 - 4*a*c
if d>0:
      r1= (-b+math.sqrt(d))/(2*a)
      r2= (-b-math.sqrt(d))/(2*a)
      print(f"The roots are: \{r1:.2f\} and \{r2:.2f\}")
elif d==0:
      root = -b/(2*a)
      print(f"The root is: {root:.2f}")
else:
      real = b/(2*a)
      img = math.sqrt(abs(d))/(2*a)
      {img:.2f}j")
```

Test Case - 1
User Output
a:
3
b:
33
c:
0

Test Case - 2	
User Output	
a:	
3	
b:	
0	
c:	
1	
The roots are: -0.00+0.58j and -0.00-0.58j	

The roots are: 0.00 and -11.00

Test Case - 3	
User Output	
a:	
1	
b:	
2	
c:	
1	
The root is: -1.00	

Date: 2025-04-S.No: 6 Exp. Name: Largest of three numbers 02

Aim:

Write a Python program to find the largest of three numbers.

Note: Follow the input and output layout mentioned in the visible test cases. **Source Code:**

```
large.py
a = float(input("Enter the first number: "))
b = float(input("Enter the second number: "))
c = float(input("Enter the third number: "))
if a>=b and a>=c:
        largest = a
elif b>=a and b>=c:
        largest = b
else:
        largest = c
print(f"Largest number: {largest}")
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter the first number:
Enter the second number:
Enter the third number:
8
Largest number: 12.0
```

Test Case - 2 **User Output** Enter the first number:

-3
Enter the second number:
-8
Enter the third number:
-1
Largest number: -1.0

Test Case - 3	
User Output	
Enter the first number:	
6	
Enter the second number:	
6	
Enter the third number:	
6	
Largest number: 6.0	

S.No: 7

Aim:

Write a program to read **temperature** in **Celsius** and print the **temperature** in fahrenheit.

Exp. Name: **Problem Solving - Operators**

Input Format:

• The user is prompted to enter a temperature (float) in Celsius.

Output Format:

• The program outputs the equivalent temperature in Fahrenheit.

Hint: The formula for conversion is F = 1.8 * Temperature_in_Celsius + 32.0. **Source Code:**

OperatorPractice2.py

```
celsius=float(input("celsius: "))
fa = 1.8*celsius+32
print(f"fahrenheit: {fa}")
```

	Test Case - 1
User Output	
celsius:	
23.30	
fahrenheit: 73.94	

Test Case - 2	
User Output	
celsius:	
45.3	
fahrenheit: 113.5399999999999	

Exp. Name: Program to perform union, Date: 2025-04-S.No: 8 intersection, and difference operations 02 on sets.

Aim:

Write a Python program to perform union, intersection and difference operations on Set A and Set B.

Input Format:

- Set A: The first input prompts for a space-separated list of integers for Set A.
- Set B: The second input prompts for a space-separated list of integers for Set B.

Output Format:

- Union: The first line should display the union of both sets.
- Intersection: The second line should display the intersection of both sets.
- Difference: The third line should display the difference between Set A and Set B.

Note:

• Please refer to the visible test cases for better understanding.

Source Code:

```
setoperations.py
a = list(map(int,input("Set A: ").split()))
A = set(a)
b = list(map(int,input("Set B: ").split()))
# Write your code here to perform different operations
print(f"Union: {A|B}")
print(f"Intersection: {A&B}")
print(f"Difference: {A-B}")
```

	Test Case - 1
User Output	
Set A:	
02468	
Set B:	

Test Case - 2
User Output
Set A:
10 11 22 33 44 55
Set B:
15 16 17 18 19 14
Union: {33, 10, 11, 44, 14, 15, 16, 17, 18, 19, 22, 55}
Intersection: set()
Difference: {33, 10, 11, 44, 22, 55}

Union: {0, 1, 2, 3, 4, 5, 6, 8}

Intersection: {2, 4}

Difference: {0, 8, 6}

Date: 2025-04-S.No: 9 Exp. Name: Leap year 02

Aim:

Write a Python program to check if a given year is a leap year or not.

Sample Input and Output -1:

Enter a year: 2020 2020 is a leap year

Sample Input and Output -2:

Enter a year: 2006 2006 is not a leap year

Source Code:

```
leapYear.py
year = int(input("Enter a year: "))
if (year % 4 == 0 and year % 100 !=0) or (year % 400 == 0):
        print(f"{year} is a leap year")
else:
        print(f"{year} is not a leap year")
```

```
Test Case - 1
User Output
Enter a year:
1994
1994 is not a leap year
```

Test Case - 2
User Output
Enter a year:
2024
2024 is a leap year

Date: 2025-04-S.No: 10 Exp. Name: Display the Grade 02

Aim:

Write a Python program to calculate the average marks for 5 subjects. The program should prompt the user to input the marks for each subject. After receiving the input, it should compute the average marks and then determine the corresponding grade based on the following grading system:

- A: 90 100
- B: 80 89
- C: 70 79
- D: 60 69
- F: Below 60

The program should display the average marks up to 2 decimal places and the assigned

Source Code:

gradecalc.py

```
# Input marks for 5 subjects
"""marks = []
for i in range(5):
    subject_marks = float(input(f"subject {i + 1}: "))
    marks.append(subject_marks)
# Calculate average marks
average_marks = sum(marks) / len(marks)
# Display average marks
print(f"Average Marks: {average_marks:.2f}")
# Assign grade based on average marks
# Display the grade
print(f"Grade: {grade}")"""
s1 = float(input('subject 1: '))
s2 = float(input('subject 2: '))
s3 = float(input('subject 3: '))
s4 = float(input('subject 4: '))
s5 = float(input('subject 5: '))
avg=(s1+s2+s3+s4+s5)/5
print('Average Marks:', format(avg,'.2f'))
if(avg>=90 and avg<=100):
        print('Grade: A')
elif(avg>=80 and avg<=89):
        print('Grade: B')
elif(avg>=70 and avg<=79):
        print('Grade: C')
elif(avg>=60 and avg<=69):
        print("Grade: D")
elif(avg<60):
        print("Grade: F")
```

Test Case - 1
User Output
subject 1:
67.8
subject 2:
89.7
subject 3:
90.5
subject 4:
90.0
subject 5:
98.0
Average Marks: 87.20
Grade: B

Test Case - 2
User Output
subject 1:
89.50
subject 2:
91.50
subject 3:
92.0
subject 4:
97.45
subject 5:
89.7
Average Marks: 92.03
Grade: A

Date: 2025-04-

80

Exp. Name: Check whether the date is valid or not

Aim:

Write a Python program that prompts the user to input a date (year, month, and day) and checks if it is a valid date. If the entered date is valid, the program should increment the date by one day and display the incremented date. The program should take into account leap years when determining the number of days in February.

Source Code:

S.No: 11

```
validdate.py
year = int(input('year: '))
m = int(input('month: '))
d = int (input('day: '))
leap = (year % 4== 0 and year % 100 != 0) or (year % 400 == 0)
month_days=[31, 28+leap, 31, 30, 31, 30, 31, 30, 31, 30, 31]
if m<1 or m>12 or d<1 or d>month_days[m-1]:
        print("invalid")
else:
        print("valid")
        d+=1
        if d>month_days[m-1]:
               d = 1
               m+=1
                if m>12:
                       m = 1
                       year+=1
        print(f"incremented date: {year}-{m:02d}-{d:02d}")
```

Test Case - 1
User Output
year:
2024

month:	
12	
day:	
7	
valid	
incremented date: 2024-12-08	

Test Case - 2	
User Output	
year:	
2023	
month:	
13	
day:	
30	
invalid	

	Test Case - 3
User Output	
year:	
2021	
month:	
2	
day:	
29	
invalid	

Date: 2025-04-S.No: 12 Exp. Name: Factorial of a given number. 02

Aim:

Write a python program to print factorial of given number.

Note: If user enters a negative number as input prompt the message "Enter a positive number"

Source Code:

```
factorial.py
num = int(input("Enter a number : "))
if num < 0:
       print("Enter a positive number")
else:
       factorial = 1
       for i in range(1,num+1):
               factorial *= i
       print(f"Factorial of given number is : {factorial}")
```

```
Test Case - 1
User Output
Enter a number :
Factorial of given number is : 120
```

```
Test Case - 2
User Output
Enter a number :
-20
Enter a positive number
```

Date: 2025-04-S.No: 13 Exp. Name: **Print the following pattern** 02

Aim:

Write a Python program to print the following pattern.

Sample Input and Output:

```
Enter a number : 6
```

Source Code:

```
pattern2.py
num = int(input("Enter a number : "))
for i in range(num, 0, -1):
       print("* "*i)
```

```
Test Case - 1
User Output
Enter a number :
* * * *
* * *
* *
```

Test Case - 2	
User Output	
Enter a number :	

i	
- 1	ဖ
- 1	\sim
	\sim
	0
1	_
	À
	12
1	цŋ
1	0
1	\sim
	_
	Q
	4
1	AI.
1	
	٠.
	\Box
	•••••

Test Case - 3	
User Output	
Enter a number :	
3	
* * *	
* *	
*	

6

* *

* * * * * *

Date: 2025-04-Exp. Name: Combinations of all the S.No: 14 digits. 80

Aim:

Write a Python program that prompts the user to input three digits (0-9) and checks if the entered digits are valid. If the digits are valid, the program generates all possible combinations of these three digits and prints them. Each combination is formed by arranging the digits in different orders. If the input is not valid (digits are not between 0 and 9), the program should display as "Invalid".

Source Code:

```
combinations.py
# write your code here..
d1=int(input("digit1 (0-9): "))
d2=int(input("digit2 (0-9): "))
d3=int(input("digit3 (0-9): "))
if 0<d1<=9 and 0<=d2<=9 and 0<=d3<=9:
        d = [d1, d2, d3]
        print(f"{d[0]}{d[1]}{d[2]}")
        print(f"{d[0]}{d[2]}{d[1]}")
        print(f"\{d[1]\}\{d[0]\}\{d[2]\}")
        print(f"{d[1]}{d[2]}{d[0]}")
        print(f"{d[2]}{d[0]}{d[1]}")
        print(f"{d[2]}{d[1]}{d[0]}")
else:
        print("Invalid")
```

```
Test Case - 1
User Output
digit1 (0-9):
```

1
digit2 (0-9):
2
digit3 (0-9):
3
123
132
213
231
312
321

Test Case - 2		
User Output		
digit1 (0-9):		
3		
digit2 (0-9):		
2		
digit3 (0-9):		
10		
Invalid		

Exp. Name: Write a Python program to Date: 2025-04-09 perform multiplication of two matrices

Aim:

S.No: 15

Write a Python program to perform **multiplication** of two matrices.

Sample Input and Output-1:

```
Enter values for matrix - A
Number of rows, m = 2
Number of columns, n = 2
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Enter values for matrix - B
Number of rows, m = 2
Number of columns, n = 2
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Matrix - A = [[1, 2], [3, 4]]
Matrix - B = [[1, 2], [3, 4]]
Matrix - A * Matrix- B = [[7, 10], [15, 22]]
```

```
Enter values for matrix - A
Number of rows, m = 2
Number of columns, n = 3
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 1 column: 3
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Entry in row: 2 column: 3
Enter values for matrix - B
Number of rows, m = 2
Number of columns, n = 3
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 1 column: 3
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Entry in row: 2 column: 3
Matrix - A = [[1, 2, 3], [4, 5, 6]]
Matrix - B = [[1, 2, 3], [4, 5, 6]]
Cannot multiply the two matrices. Incorrect dimensions.
Matrix - A * Matrix- B = None
```

Source Code:

Sample Input and Output-2:

Lab11c.py

```
def matmult(A, B):
        # Write Code
        rowsA, rowsB = len(A), len(B)
        colsA, colsB=len(A[0]), len(B[0])
        if (colsA!=rowsB):
                print("Cannot multiply the two matrices. Incorrect
dimensions.")
                return None
        result=[]
        for i in range(rowsA):
                row=[]
                for j in range(colsB):
                        row.append(0)
                result.append(row)
        for i in range(rowsA):
                for j in range(colsB):
                       for k in range(colsA):
                               result[i][j]+=A[i][k]*B[k][j]
        return result
def readmatrix(name = ''):
        matrix=[]
        row=[]
        print(f"Enter values for {name}")
        m=int(input("Number of rows, m = "))
        n=int(input("Number of columns, n = "))
        for i in range(m):
                row=[]
                for j in range(n):
                        row.append(int(input(f"Entry in row: {i+1}
column: {j+1}\n"))
                matrix.append(row)
                row=[]
        return matrix
matrixa = readmatrix('matrix - A')
matrixb = readmatrix('matrix - B')
print("Matrix - A =", matrixa)
print("Matrix - B =", matrixb)
print("Matrix - A * Matrix- B =", matmult(matrixa, matrixb))
```

Enter values for matrix - A Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 2 column: 2 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 1 1 Entry in row: 1 column: 1		
Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 2 column: 2 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 1		
<pre>Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2</pre>		
Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 1 Entry in row: 1 column: 2 Entry in row: 2 column: 1 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 1 Entry in row: 1 column: 2 Entry in row: 2 column: 1 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 2 Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 2 column: 1 3 Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 2 column: 2 4 Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Enter values for matrix - B Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Number of rows, m = 2 Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
<pre>Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2</pre>		
Number of columns, n = 2 Entry in row: 1 column: 1 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 1 Entry in row: 1 column: 2 2		
1 Entry in row: 1 column: 2 2		
Entry in row: 1 column: 2		
2		
Entry in now: 2 column: 1		
Entry in row: 2 column: 1		
3		
Entry in row: 2 column: 2		
4		
Matrix - A = [[1, 2], [3, 4]]		
Matrix - B = [[1, 2], [3, 4]]		
Matrix - A * Matrix- B = [[7, 10], [15, 22]]		

Test Case - 2 **User Output** Enter values for matrix - A Number of rows, m =

2

```
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 1 column: 3
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Entry in row: 2 column: 3
Enter values for matrix - B
Number of rows, m =
Number of columns, n =
Entry in row: 1 column: 1
Entry in row: 1 column: 2
Entry in row: 2 column: 1
Entry in row: 2 column: 2
Entry in row: 3 column: 1
Entry in row: 3 column: 2
Matrix - A = [[1, 2, 3], [4, 5, 6]]
Matrix - B = [[1, 2], [3, 4], [5, 6]]
Matrix - A * Matrix- B = [[22, 28], [49, 64]]
```

Test Case - 3

User Output

Enter values for matrix - A

Number of rows, m =

Number of columns, n =		
2		
Entry in row: 1 column: 1		
1		
Entry in row: 1 column: 2		
2		
Entry in row: 2 column: 1		
3		
Entry in row: 2 column: 2		
3		
Entry in row: 3 column: 1		
2		
Entry in row: 3 column: 2		
1		
Enter values for matrix - B		
Number of rows, m =		
2		
Number of columns, n =		
1		
Entry in row: 1 column: 1		
1		
Entry in row: 2 column: 1		
2		
Matrix - A = [[1, 2], [3, 3], [2, 1]]		
Matrix - B = [[1], [2]]		
Matrix - A * Matrix- B = [[5], [9], [4]]		

Date: 2025-04-S.No: 16 Exp. Name: **Prime numbers** 02

Aim:

Write a Python program that prints prime numbers less than **n** which represents the upper limit.

Source Code:

```
primeNumbers.py
def is_prime(num):
       if num<2:
                return False
       for i in range(2,num):
               if num%i==0:
                       return False
       return True
upper_limit=int(input("Enter upper limit: "))
for i in range(2,upper_limit):
       if is_prime(i):
               print(i)
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter upper limit:
20
2
3
5
7
11
13
17
19
```

Test Case - 2

User Output
Enter upper limit:
36
2
3
5
7
11
13
17
19
23
29
31

Exp. Name: **Program to count the** Date: 2025-04-S.No: 17 number of vowels in a given string 02 using sets.

Aim:

Write a program to count the number of vowels using sets in a given string.

Input Format:

• The program should prompt the user to enter the string.

Output Format:

• The program should print the count of vowels present in the string.

Source Code:

```
noofvowels.py
def vowel_count(str):
       count = 0
       vowel = set("aeiouAEIOU")
       for char in str:
               if char in vowel:
                       count+=1
       return count
       # Write your code here to count the vowels
str = input()
vowel_count(str)
print(vowel_count(str))
```

```
Test Case - 1
User Output
Hello World
3
```

```
Test Case - 2
User Output
```

Test Case - 3 **User Output** CodeTantra 4

Date: 2025-04-S.No: 18 Exp. Name: Palindrome checker 02

Aim:

Write a Python program to find whether a given string is a palindrome or not.

Note: A palindrome is a string that reads the same backwards as forward. For example, "racecar" is a palindrome because it reads the same in both directions, while "hello" is not.

Input Format:

• The input should be a string.

Output Format:

- If the given string is a palindrome, print "palindrome".
- Otherwise, print "not a palindrome".

Source Code:

```
palindrome.py
string = input()
if string == string[::-1]:
        print("palindrome")
else:
        print("not a palindrome")
```

```
Test Case - 1
User Output
mam
palindrome
```

Test Case - 2
User Output
sir
not a palindrome

Date: 2025-04-S.No: 19 Exp. Name: **Remove Punctuations** 02

Aim:

Write a Python program that takes a sentence as input, removes punctuations from the sentence, and displays the modified sentence.

Source Code:

```
punctuation.py
sentence = input("")
mod_sentence = ""
for char in sentence:
       if char.isalnum() or char.isspace():
               mod_sentence+=char
print(mod_sentence)
```

Test Case - 1
User Output
I love Coding!!
I love Coding

Test Case - 2	
User Output	
I have 3 chocolates.	
I have 3 chocolates	

Date: 2025-04-S.No: 20 Exp. Name: Reverse of a string 02

Aim:

Write a Python program to find the reverse of a string.

Input Format:

• The input should be a string.

Output Format:

• The output should be the reverse of a string.

Source Code:

```
reverseString.py
string = input()
{\tt reversed\_string=string[::-1]}
print(reversed_string)
```

Test Case - 1
User Output
CodeTantra
artnaTedoC

Test Case - 2
User Output
Programming
gnimmargorP

Date: 2025-04-Exp. Name: **Program to find the sum of** S.No: 21 digits of a number 02

Aim:

Write a program to print the sum of digits of a number.

For example: If the number is 1234, then the sum of digits, 1 + 2 + 3 + 4 = 10 should be printed.

Sample Input and Output:

```
num: 454545
sum: 27
```

Source Code:

```
Sumofdigs.py
num= int(input("num: "))
sum_of_digits=0
for digit in str(num):
       sum_of_digits+=int(digit)
print("sum:",sum_of_digits)
```

Test Case - 1
User Output
num:
101
sum: 2

Test Case - 2
User Output
num:
454545
sum: 27

Test Case - 3	
User Output	
num:	
363	
sum: 12	

Date: 2025-04-Exp. Name: Sum of the Digits of a S.No: 22 **Number using Recursion** 02

Aim:

Take an integer **n** from the user. Your task is to Write a program to find out the sum of the digits of the given number using the process of recursion. Print the result as shown in the Test cases.

- The program defines the **Sumof()** function.
- In the main program it takes the input **n** and sends it to the **Sumof()** function.
- The **Sumof()** function contains base and recursive criterion.

Constraints:

```
1 <= integer <= 10^6
```

Sample Test Case:

```
4532 ----> Input integer
14 ----> Sum of the digits of the given number (4+5+3+2=14)
```

Source Code:

```
sumofdigits.py
Complete the given function using recursive approach,
and also write the driver code test the functionality,
and pass all the visible and hidden test cases.
def Sumof(n):
        if n==0:
               return 0
        else:
                return n%10 + Sumof(n//10)
# take user input and add the function call
n = int(input())
result = Sumof(n)
print(result)
```

ï	
1	9
- 1	m
1	~
1	0
1	$\overline{}$
1	2
1	5
-	0
1	\sim
1	Ö
1	=
- 1	Э.
i	N
1	
i	Δ
1	
	•••••

	Test Case - 2	
User Output		
109		
10		
		_

Test Case - 1

User Output

4532 14

Test Case - 3
User Output
56
11

Date: 2025-04-S.No: 23 Exp. Name: **Phone book manager** 09

Aim:

Write a Python program that functions as a simple phone book manager with a menudriven interface. The program prompts the user to choose from the following options:

- 1. Add Contact
- 2. Remove Contact
- 3. Display
- 4. Quit

The program uses a dictionary to store contact information, where the contact name serves as the key and the associated phone number as the value. The user can add a contact, remove a contact, display the current contacts, or exit the program.

Source Code:

phonenumber_db.py

```
# write your code...
phone_book = {}
while True:
        print("1. Add Contact")
        print("2. Remove Contact")
        print("3. Display")
        print("4. Quit")
        choice = input("Enter choice (1-4): ")
        if choice == '1':
               name = input("Name: ")
               phone_number = input("Phone number: ")
               phone_book[name] = phone_number
        elif choice == '2':
               name = input("Name: ")
                if name in phone_book:
                        del phone_book[name]
                else:
                        print("Not found")
        elif choice == '3':
               print(phone_book)
        elif choice == '4':
               break
        else:
                print("Invalid")
```

Т	est Case - 1
User Output	
1. Add Contact	
2. Remove Contact	
3. Display	
4. Quit	
Enter choice (1-4):	
3	
{}	
1. Add Contact	

2. Remove Contact
3. Display
4. Quit
Enter choice (1-4):
1
Name:
Aman
Phone number:
8900004500
1. Add Contact
2. Remove Contact
3. Display
4. Quit
Enter choice (1-4):
1
Name:
Arjun
Phone number:
966969669
1. Add Contact
2. Remove Contact
3. Display
4. Quit
Enter choice (1-4):
3
{'Aman': '8900004500', 'Arjun': '966969669'}
1. Add Contact
2. Remove Contact
3. Display
4. Quit
Enter choice (1-4):
2
Name:
Aanya
Not found
1. Add Contact
2. Remove Contact
3. Display
4. Quit
Enter choice (1-4):
2

Name: Arjun 1. Add Contact 2. Remove Contact 3. Display 4. Quit Enter choice (1-4): {'Aman': '8900004500'} 1. Add Contact 2. Remove Contact 3. Display 4. Quit Enter choice (1-4): 7 Invalid 1. Add Contact 2. Remove Contact 3. Display 4. Quit Enter choice (1-4):

Exp. Name: Write a python program to define a module to find Fibonacci Date: 2025-04-S.No: 24 Numbers and import the module to 09 another program.

Aim:

Write a python program to define a module to find Fibonacci Numbers and import the module to another program.

Aim:

• To create a Python program that generates a Fibonacci sequence up to a given maximum value.

Algorithm:

- Step 1: Import the fibonacci_module.
- Step 2: Accept an integer input from the user as the maximum value (n).
- Step 3: If n is greater than 0:
 - Generate the Fibonacci sequence up to n using the generate_fibonacci_sequence() function from the fibonacci_module.
 - Print the generated Fibonacci series.
- Step 4: If n is not greater than 0, print "Please enter a positive integer".
- Step 5: End the program.

Note: The fibonacci_module contains the generate_fibonacci_sequence() function to generate the Fibonacci sequence up to a specified maximum value.

Source Code:

fibonacci_program.py

```
import fibonacci_module
try:
        n=int(input("Enter the max value: "))
        if n> 0:
                seq= fibonacci_module.fibbo_seq(n)
                print("Fibonacci series upto",n,":")
               for num in seq:
                       print(num, end= ' ')
        else:
                print("Please enter a positive integer")
except valueError:
        print("Invalid input")
```

```
fibonacci_module.py
#write your code here..
def fibbo_seq(max):
       sequence=[]
```

for _ in range (max): sequence.append(a) a,b=b,a+b

return sequence

a,b=0,1

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
Enter the max value:
Fibonacci series upto 10 :
0 1 1 2 3 5 8 13 21 34
```

Test Case - 2

Enter the max value:

User Output

Exp. Name: Sum of the Complex Date: 2025-04-S.No: 25 09 numbers

Aim:

Implement a Python program using a class named **Complex** to perform operations on complex numbers. The class has the following methods:

- 1. initComplex(): A method that takes user input for the real and imaginary parts to initialize a complex number.
- 2. display(): A method that displays the complex number in the form "a + bi".
- 3. **sum():** A method that computes the sum of two complex numbers and stores the result in the current instance.

The program creates three instances of the **Complex** class, initializes two complex numbers, displays them, computes their sum, and displays the result.

Source Code:

complex_class.py

```
class Complex ():
        def initComplex(self, num):
                print(f"complex number {num}")
                print("Real Part:",end=" ")
                self.real=int(input())
                print("Imaginary Part:",end=" ")
                self.imag=int(input())
        def display(self):
               print(f"{self.real}+{self.imag}i")
        def sum(self,c1,c2):
                self.real=c1.real+c2.real
                self.imag=c1.imag+c2.imag
c1 = Complex()
c2 = Complex()
c3 = Complex()
c1.initComplex(1)
c1.display()
c2.initComplex(2)
c2.display()
print("Sum:",end=" ")
c3.sum(c1,c2)
c3.display()
```

Execution Results - All test cases have succeeded!

Test Case - 1 **User Output** complex number 1 Real Part: 3 Imaginary Part: 4 3+4i complex number 2 Real Part:

-9
Imaginary Part:
5
-9+5i
Sum: -6+9i

Test Case - 2	
User Output	
complex number 1	
Real Part:	
-5	
Imaginary Part:	
0	
-5+0i	
complex number 2	
Real Part:	
-8	
Imaginary Part:	
0	
-8+0i	
Sum: -13+0i	

Date: 2025-04-S.No: 26 Exp. Name: Display the car details 09

Aim:

Follow the instructions to create a Python program modeling cars with specific types: Car1 and Car2. Begin by defining a base class Car with attributes brand, price, model, and color. Subsequently, create two derived classes, Car1 and Car2, both inheriting from the Car class. Each derived class should introduce its attributes, and:

- Implement a method **display_details** in the base class Car to print the common attributes (brand, price, model, color).
- Override the display_details method in each derived class (Car1 and Car2) to print the brand, price, model, and color respectively.

Input Format:

For Car1:

• The first line contains the brand, price, model, and color of the Car1, separated by

For Car2:

• The first line contains the brand, price, model, and color of the Car2, separated by

Output Format:

- The first four lines should display information about the Car1, including the brand, price, model, and color.
- The second four lines should display information about the Car2, including the brand, price, model, and color.

Note:

- Price must be a positive float.
- Refer to the displayed test cases for better understanding.
- For simplicity, code for reading inputs has already been provided.

Source Code:

carDetails.py

```
class Car:
        # write your code here...
        def __init__(self, brand, price, model, color):
                self.brand = brand
                self.price = price
                self.model = model
                self.color = color
        def display(self):
               print(self.brand)
                print(self.price)
                print(self.model)
                print(self.color)
def get_car_details():
        brand = input("brand: ")
        price = float(input("price: "))
        model = input("model: ")
        color = input("color: ")
        return brand, price, model, color
print("Details for Car 1:")
car1_brand, car1_price, car1_model, car1_color = get_car_details()
# create an object car1
car1 = Car(car1_brand, car1_price, car1_model, car1_color)
print("Details for Car 2:")
car2_brand, car2_price, car2_model, car2_color = get_car_details()
# Create the second car object
car2 = Car(car2_brand, car2_price, car2_model, car2_color)
print("Car 1 Details:")
# Display details of the car1
car1.display()
print("Car 2 Details:")
# Display details of the car1
car2.display()
```

Test Case - 1					
User Output					
Details for Car 1:					
brand:					
Nano					
price:					
120000					
model:					
Magic					
color:					
Yellow					
Details for Car 2:					
brand:					
Innova					
price:					
200000					
model:					
xu					
color:					
White					
Car 1 Details:					
Nano					
120000.0					
Magic					
Yellow					
Car 2 Details:					
Innova	_				
200000.0	_				
XU	_				
White					