

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and
Commerce

Department of Information Technology (B.Sc.I.T Semester III)

Python for Data Science

Practical – 1

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Class:SYIT	Batch:B1
Date of Assignment:15/7/2026	Date/Time of Submission: 15/7/2026

1a. Write a python code to print your profile.

Code:-

```
name = input("Enter your name: ")
age = input("Enter your age: ")
roll = input("Enter your Roll no: ")
number = input("Enter your number: ")
classs = input("Enter your class: ")

print("\n--- Profile ---")
print("Name:", name)
print("Age:", age)
print("Roll:", roll)
print("Number:", number)
print("Classs:", classs)
```

Output:-

```
===== RESTART: C:/Usr
Enter your name: Shweta Singh
Enter your age: 18
Enter your Roll no: S056
Enter your number: 7506404887
Enter your class: SYIT

--- Profile ---
Name: Shweta Singh
Age: 18
Roll: S056
Number: 7506404887
Classs: SYIT
```

1b. write a python code to print addition of two numbers.

Code:-

```
a = int(input("Enter first number: "))
b = int(input("Enter second number: "))

sum = a + b

print("Addition =", sum)
print("Shweta S056")
```

Output:-

```
===== RESTART:
Enter first number: 3
Enter second number: 5
Addition = 8
Shweta S056
|
```

1c. Write a python code to print square root of number.

Code:-

```
File Edit Format Run Options Window Help
import math

num = float(input("Enter a number: "))

root = math.sqrt(num)

print("Square Root =", root)
print("Shweta S056")
|
```

Output:-

```
===== RESTART
Enter a number: 64
Square Root = 8.0
Shweta S056
```

1c. Write a python code to calculate area of Triangle.

Code:-

```
base = float(input("Enter base: "))
height = float(input("Enter height: "))

area = 0.5 * base * height

print("Area of Triangle =", area)
```

Input:-

```
===== RESTART: C:/Users/
Enter base: 4
Enter height: 10
Area of Triangle = 20.0
```

1d. Write a python code to swap two variables.

Code:-

```
a= int(input("Enter a number:"))
b= int(input("Enter a number:"))
print("Before swaping: ",a,b)

temp = a
a=b
b=temp
print("After swaping ",a,b)
print("Shweta S056")
|
```

Input:-

```
===== RESTART:
Enter a number:3
Enter a number:5
Before swaping:  3 5
After swaping  5 3
Shweta S056
|
```