Lesson: Python Development

Assignments → Operators

Build a Calculator

Requirements:

- 1. Use input function (to get input from user)
- 2. User will enter:
 - a. Number_one
 - b. Number two
 - c. operand

Example:

_/	
Input	Output
Enter a number_one : 12	The result is: 42
Enter a number_two : 30	
Enter a operand : +	

Program to calculate area of a triangle

Requirements

- 1. User Input
- 2. Use area of triangle formula

Example:

Input : Height = 4

Base = 6

Output:

Area of Triangle is 12

Program to swap two numbers

Input:

Output

$$a = 5$$

$$b = 9$$

$$a = 9$$

 $b = 5$

Program to Convert Kilometers to Miles

```
Enter value in kilometers: 3.5

3.50 kilometers is equal to 2.17 miles
```

Program to find square root of a given number

The square root of 8.000 is 2.828

Program to Find the Largest Among Three

Numbers

Input:

num1 = 5

num2 = 12 num3 = 32 Output

The largest number is **32**

Program to check given number is Prime or Not

Input: Output:

Enter a number : 13 The number is Prime