



Practical 2 - Python Program

Python Programming (Gujarat Technological University)

Practical:-2

AIM :- Write a Python program to calculate the area of a triangle.

Hint: Take user input for triangle Length and Breadth.

Code :

```
base = float(input('enter the base : '))
height = float(input('enter the height :'))
area = 0.5 * base * height
print('the area of triangle is %0.2f %area)
```

Output:

```
C:\Users\keyur>cd C:\Users\keyur\Desktop\kamal\sem 6\python
C:\Users\keyur\Desktop\kamal\sem 6\python>py p2.py
enter the base : 50
enter the height :41
the area of triangle is 410.00
C:\Users\keyur\Desktop\kamal\sem 6\python>
```