

## Lab Task

### Task 1:

**Calculate the Area of triangle.**

Take the height and width as an integer input from user. Don't use any variable to store the values.

### Task 2:

Value of w, x and y are 12, 5 and 15. The value of p, q and r get from the user and store the result of given equation in variable z.

$$(p * r / q) + (w / x) - y$$

### Task 3:

The marks of A are 80. B is the half of A and C is the 1/4<sup>th</sup> of the A.

What will be the average marks.