

# Solution Sheet 1.0



## PROBLEM

**DESCRIPTION:** Calculate the average of “n” numbers where “n” is entered by the user

Enter the numbers (N)  
**N(any total number)**

Enter the total amoun of numbers:

**X1. TF1**

Enter the hipotenuse of the triangle

**H**

Enter the radio of the circuferece:

**R**

Enter the base of the triangle

**B**

Enter the width of the rectangle

**W**



The area of the circuferece

**n.r**

The area of the square

**S.S**

The area of the triangle

**1/2 . b . h**

The area of the rectangle

**L.W**

**Start**

**Enter the lenght of the rectangle**

**Enter the side of the square**

**Enter the hipotenuse of the triangle:**

**Enter the radio of the circuferece**

**Enter the base of the triangle**

**Enter the width of the rectangle**

1. The area of the circuferece is n.r
2. The area of the square is S.S
3. The area of the triangle is 1/2 . b . h
4. The area of the rectangle is L.W