## **ASSIGNMENT - 2**

Q Solve the Following Expressing With Or Without Variables?

a) 
$$(10 + 20 + 30 + 40 + 50) / 100 = ?$$

b) 
$$(2 \times 4 \times 6 + 40) / 20 = ?$$

$$c)9 \times 8 + 4 - 2/(4 - 2) = ?$$

Q Write a Program To calculate area of a circle.

Q Write a Program To calculate circumference of a circle?

Q Write a Program To calculate area of a Square.

Q Write a Program To Calculate the Simple Interest.

Q Write a Program to Find the average of 5 number.

## **Assigment Related Formula**

Area of circle=  $\pi r^2$ Circumference of Circle= $2\pi^r$ Area of Square=  $a^2$ Simple Interest=( P x R x T ) / 100