

**ASSIGNMENT-1**

ASSIGNED DATE: 13<sup>TH</sup> dec'12  
SUBMISSION DATE: 22<sup>nd</sup> dec'12.

---

1. A computer manufacturing company has the following monthly compensation policy to their sales-persons:

Minimum base salary : 1500.00  
Bonus for every computer sold : 200.00  
Commission on the total monthly sales : 2%

WAP to compute a sales-person's gross salary.

Input from the user: quantity, price.

Bonus=bonus(200.00) \* quantity

Commission=commission(2%)\*quantity\*price

Gross salary= base salary + bonus + commission.

2. WAP to swap values of two variables with using third variable.
3. WAP to swap values of two variables without using third variable.
4. WAP to print following figure:

