**VBA ASSIGNMENTS**

**Assignment - 0**

1. Record a macro to enter 5 product name in Column A starting from A2.
2. Record a macro to find product of I5 and J5 in column K5.
3. Record a macro to find sum of previous four columns values, in current cell.
4. Record a macro to enter your name in current cell, and make it bold with font size 13,

**Assignment - 1**

1. Write VBA code to add new workbook and name it as assignment2.xlsx, write your name and education in A2 and B2 cell reference of sheet1, save this excel file and close it.
2. Write a VBA code to add two new workshseet after sheet 3.
3. Write a VBA code to enter 5 names in sheet1 starting from A2 cell reference. Make all names in bold with font size 13.
4. Write a VBA function to find the product of 3 number. Call this function into another subroutine and display the result of product.

**Assignment – 2**

1. Write a VBA code to find the bonus amount given to the employee based on their salary, if bonus amount is 30% of salary. Take salary form the user as input.
2. Write a VBA subroutine to get the product of 3 number. Call this subroutine into another subroutine and display the result of product.
3. Write a VBA subroutine to find the commission given to salesrep, if 20% of their revenue is commission amount, display total salary as sum of commission and monthly salary. Use one subroutine to calculate commission amount, and another subroutine to an input form the user and displaying the result.
4. Write VBA code to take user input as his name and age, and store values in excel sheet 2, at A5 and B5.
5. Write VBA function to find the value of x % of Y, user this function in another subroutine and take value for x and y, and display result through msgbox. Also keep x, y and x% of Y in excel.