**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 - 2**

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.
5. 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.

TASK

1. WAP to get msgbox : YES/NO type asking whether your salary is greater than 35000 or not. If YES takes your salary input from input box and displays 10% of salary as bonus. If no displays – ‘Sorry no bonus’

2. Use Record to create macro - add total 5 sheets and rename as Page1 to Page5 left to right. Go to sheet5, merge cells - A1 to C1. Input in it ‘Nikhil Analytics’ then Bold, Italics, Underline. Use recorded code to apply on any text input.

3. Ask for no. of sheets from input box and add after current sheet. Go to sheet 2 and take input from input box do area calculation – A1: Length, B1: Breadth, C1: Area, A2: Length from inputbox, B2: Breadth from inputbox and C2: Area after calculation.

4. Take radius as i/p from input box and find area and perimeter. Display o/p in msgbox. Take pi=3.142

5. Use dataset wholesale customers, add 4 more sheets after current sheet, then rename all sheets. Sheet2 – **Channel, Region, Fresh, Milk** ; Sheet3: **Channel, Region, Fresh, Grocery** ; Sheet3: **Channel, Region, Frozen, Milk ;** Sheet4: **Channel, Region, Frozen, Grocery**. Then delete Sheet1 and save file as .xlsx in another path.