**Write the data to Excel file**

**Program:**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Excel = Microsoft.Office.Interop.Excel;

namespace WriteDataToExcel

{

class Program

{

static void Main(string[] args)

{

Excel.Application xlApp;

Excel.Workbook xlWorkBook;

Excel.Worksheet xlWorkSheet;

object misValue = System.Reflection.Missing.Value;

xlApp = new Excel.Application();

xlWorkBook = xlApp.Workbooks.Add(misValue);

xlWorkSheet = (Excel.Worksheet)xlWorkBook.Worksheets.get\_Item(1);

List<string> MyInfo = new List<string> { "CLASS NAME", "RESULT", "ReadExcelData", "Success", "WriteExcelData", "Success" };

int index = 0;

for (int i = 1; i <= 3; i++)

{

for (int j = 1; j <= 2; j++)

{

xlWorkSheet.Cells[i, j] = MyInfo[index];

index++;

}

}

var fileLocation = @"C:\Users\AFROJ PATHAN\Documents\Visual Studio 2015\MyExcelFile.xls";

xlWorkBook.SaveAs(fileLocation, Excel.XlFileFormat.xlWorkbookNormal, misValue, misValue, misValue, misValue, Excel.XlSaveAsAccessMode.xlExclusive, misValue, misValue, misValue, misValue, misValue);

xlWorkBook.Close(true, misValue, misValue);

xlApp.Quit();

}

}

}