package Exceloperation;

import org.apache.poi.xssf.usermodel.XSSFSheet;

import org.apache.poi.xssf.usermodel.XSSFWorkbook;

import java.io.FileInputStream;

import java.io.File;

import java.io.IOException;

public class ReadOnelineExcel

{

public static void main(String[] args) throws InterruptedException, IOException

{

//open excel

File file = new File(".\\DataFile\\BulkEmailAddDetails.xlsx");

//Read Excel

FileInputStream InputStream=new FileInputStream(file);

//Obj create for Workbook

XSSFWorkbook workbook=new XSSFWorkbook(InputStream);

//define sheet name for reading data

String sheetname="NewSheet";

XSSFSheet sheet=workbook.getSheet(sheetname);

if(sheet!=null)

{

int rowCount=sheet.getLastRowNum()-sheet.getFirstRowNum();

for(int i=0;i<=rowCount;i++)

{

int cellCount=sheet.getRow(i).getLastCellNum();

System.out.println("Row "+ i +" data is: ");

for(int j=0;j<cellCount;j++)

{

System.out.print(sheet.getRow(i).getCell(j).getStringCellValue()+ ",");

}

System.out.println();

}

}

else

{

System.out.println("Sheet with name "+sheetname+" not available");

}

InputStream.close();

workbook.close();

}

}