package Exceloperation;

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

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

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

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

import java.io.FileOutputStream;

import java.io.IOException;

public class WriteExcel

{

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

{

String excelFilePath = ".\\DataFile\\BulkEmailAddDetails.xlsx";

XSSFWorkbook workbook = new XSSFWorkbook();

XSSFSheet sheet = workbook.createSheet("NewSheet");

Object[][] data = {{"Title", "Subject", "Description"},

{"Data1", "Data2", "Data3"},

{"Data4", "Data5", "Data6"},

{"Data7", "Data8", "Data9"}};

for (int i = 0; i < data.length; i++)

{

//create row

XSSFRow row = sheet.createRow(i);

for (int j = 0; j < data[i].length; j++)

{

//create cell

XSSFCell cell = row.createCell(j);

//fetch value of cell

cell.setCellValue(String.valueOf(data[i][j]));

}

}

try (FileOutputStream outputStream = new FileOutputStream(excelFilePath))

{

workbook.write(outputStream);

}

workbook.close();

System.out.println("Excel file written successfully.");

}

}