package ExcelSheet;

import java.io.FileInputStream;

import java.io.IOException;

import org.apache.poi.EncryptedDocumentException;

import org.apache.poi.ss.usermodel.Sheet;

import org.apache.poi.ss.usermodel.WorkbookFactory;

public class AccessExcelSheetAllData1 {

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

FileInputStream excel=new FileInputStream("C:/Users/Admin/Desktop/datadriven11.xlsx");

Sheet a=WorkbookFactory.create(excel).getSheet("Sheet1");

int rowno=a.getPhysicalNumberOfRows();//5

//System.out.println(rowno);//4

for(int i=0;i<rowno;i++) {//0 1 2 3 4

int cellno=a.getRow(i).getPhysicalNumberOfCells();//3

//System.out.println(cellno);

for(int j=0;j<cellno;j++) {//0 1 2

String ss=a.getRow(i).getCell(j).getStringCellValue();//(1,0)

System.out.print(" " +ss);

}

System.out.println();

}

}

}