

JavaSE自动排课系统基础实现计算机等级考试 PDF转换可能丢失图片或格式，建议阅读原文

```
https://www.100test.com/kao_ti2020/645/2021_2022_JavaSE_E8_87_AA_E5_c97_645265.htm //Class.java package com.youngmaster. public class Class { private String name.//班级名称 private int id.//班级号 private int number.//班级人数 private Sequence cs. public Class(){ } public Class(int id,String name,int number){ this.name = name. this.number = number. this.id = id. setCs(new Sequence()). } public String getName() { return name. } public void setName(String name) { this.name = name. } public int getNumber() { return number. } public void setNumber(int number) { this.number = number. } public int getId() { return id. } public void setId(int id) { this.id = id. } public Sequence getCs() { return cs. } public void setCs(Sequence cs) { this.cs = cs. } } //ClassDemo.java package com.youngmaster. import java.io.*. import java.util.Date. import java.util.Calendar. import jxl.*. import jxl.write.*. public class ClassDemo { public void print()throws Exception{ WritableWorkbook book = Workbook.createWorkbook(new File("Teaching.xls")). WritableSheet sheet = book.createSheet("第一页",0). Label[] label = new Label[5]. label[0] = new Label(0,0,"星期"). label[1] = new Label(1,0,"日期"). label[2] = new Label(2,0,"剑锋"). label[3] = new Label(3,0,"秋静"). label[4] = new Label(4,0,"秦少游"). for(Label l:label){ sheet.addCell(l). } //输出日期 for(int i=1.i 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com
```