

JAVA题库:格林模拟试题三(下)(7)Java认证考试 PDF转换可能丢失图片或格式, 建议阅读原文

[https://www.100test.com/kao\\_ti2020/561/2021\\_2022\\_JAVA\\_E9\\_A2\\_98\\_E5\\_BA\\_93\\_c104\\_561324.htm](https://www.100test.com/kao_ti2020/561/2021_2022_JAVA_E9_A2_98_E5_BA_93_c104_561324.htm) question 52) you have been asked to create a scheduling system for a hotel and catering organisation. you have been given the following information and asked to create a set of classes to represent it on the catering side of the organisation they have head chefs, chef apprentices, chef. the system needs to store an employee id, salary and the holiday entitlement. how would you best represent this information in java? you have been given the following information and asked to create a set of classes to represent it. how would you best represent this information in java? 1) create classes for head chef, chef, apprentice chef and store the other values in fields. 2) create an employee class and derive sub classes for head chef, chef, apprentice chef and store the other values in fields. 3) create an employee class with fields for job title and fields for the other values. 4) create classes for all of the items mentioned and create a container class to represent employees. question 53) you need to read in the lines of a large text file containing tens of megabytes of data. which of the following would be most suitable for reading in such a file? 1) `new FileInputStream("file.name")` 2) `new InputStreamReader(new FileInputStream("file.name"))` 3) `new BufferedReader(new InputStreamReader(new FileInputStream("file.name")))` 4) `new RandomAccessFile raf = new RandomAccessFile("myfile.txt", "rw")`. question 54) what will happen when you attempt to compile and run the following code? public

```
class inc{public static void main(string argv[]){ inc inc = new inc().
int i =0. inc.fermin(i). i = i . system.out.println(i). } void fermin(int
i){ i . }}1) compile time error2) output of 23) output of 14) output of
0 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
```