

排序和金额转换两道JAVA编程题及答案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\\_ti2020/575/2021\\_2022\\_E6\\_8E\\_92\\_E5\\_BA\\_8F\\_E5\\_92\\_8C\\_E9\\_c104\\_575437.htm](https://www.100test.com/kao_ti2020/575/2021_2022_E6_8E_92_E5_BA_8F_E5_92_8C_E9_c104_575437.htm) 1 . 现在输入n个数字

，以逗号，分开；然后可选择升或者降序排序；按提交键就在另一页面显示按什么排序，结果为，提供resetimport

```
java.util.*. public class bycomma{ public static String[]
```

```
splitStringByComma(String source){
```

```
if(source==null||source.trim().equals("")) return null.
```

```
 StringTokenizer commaToker = new StringTokenizer(source,",").
```

```
String[] result = new String[commaToker.countTokens()]. int i=0.
```

```
while(commaToker.hasMoreTokens()){ result[i] =
```

```
commaToker.nextToken(). i . } return result. } public static void
```

```
main(String args[]){ String[] s =
```

```
splitStringByComma("5,8,7,4,3,9,1"). int[] ii = new int[s.length].
```

```
for(int i = 0.ilt.s.length.i ){ System.out.println(ii[i]). } //desc for(int
```

```
i=(s.length-1).igt. (一千零一拾一元整) 输出。 package
```

```
test.format. import java.text.NumberFormat. import
```

```
java.util.HashMap. public class SimpleMoneyFormat { public static
```

```
final String EMPTY = "". public static final String ZERO = "零".
```

```
public static final String ONE = "壹". public static final String TWO
```

```
= "貳". public static final String THREE = "叁". public static final
```

```
String FOUR = "肆". public static final String FIVE = "伍". public
```

```
static final String SIX = "陆". public static final String SEVEN = "柒".
```

```
public static final String EIGHT = "捌". public static final String
```

```
NINE = "玖". public static final String TEN = "拾". public static final
```

```
String HUNDRED = "佰". public static final String THOUSAND =
"仟". public static final String TEN_THOUSAND = "万". public
static final String HUNDRED_MILLION = "亿". public static final
String YUAN = "元". public static final String JIAO = "角". public
static final String FEN = "分". public static final String DOT = "..".
private static SimpleMoneyFormat formatter = null. private
HashMap chineseNumberMap = new HashMap(). private
HashMap chineseMoneyPattern = new HashMap(). private
NumberFormat numberFormat = NumberFormat.getInstance().
private SimpleMoneyFormat() {
numberFormat.setMaximumFractionDigits(4).
numberFormat.setMinimumFractionDigits(2).
numberFormat.setGroupingUsed(false).
chineseNumberMap.put("0", ZERO). 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
```