Java方向编程题答案

day34

[编程题]24503-Broken Keyboard

https://www.nowcoder.com/guestionTerminal/b24930625eb24a159f25bca43814e50d

【题目解析】:

大家不要被题目中的英语吓到,真实笔试中,我们也是会遇到英语题目的,其实细细读下题目,要做的事情还是比较简单的

就是让我们找出两个字符串中不一样的字符。

如果实在看不懂题目,可以看下类似的题目,但不是原题: https://www.nowcoder.com/questionTerminal/8e8 9aa5561514b478c5ef50f2e66e76c

【解题思路】:

按照去寻找两个字符串不同点的思路去求解即可

【示例代码】:

```
import java.util.ArrayList;
import java.util.Scanner;
public class Main {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    String originalString = scanner.next();
    String typedOutString = scanner.next();
    ArrayList<Character> wornOutKeys = new ArrayList<>();
    int size = originalString.length();
    int iOriginal = 0;
    int iTypedOut = 0;
    while (iOriginal < size) {
      boolean wornOut = false; // 假设没有损坏
      char originalCh = originalString.charAt(iOriginal);
      char originalUpper = Character.toUpperCase(originalCh); // 全部大写
      if (iTypedOut >= typedOutString.length()) {
        // 输出的字符串已经结束了
        wornOut = true;
      } else {
        char typedOutCh = typedOutString.charAt(iTypedOut);
        char typedOutUpper = Character.toUpperCase(typedOutCh);
        if (originalUpper != typedOutUpper) {
          // 应该看到输出的字符没有输出
          wornOut = true;
        }
```

```
if (wornOut) {
    if (!wornOutKeys.contains(originalUpper)) {
        wornOutKeys.add(originalUpper);
    }
    iOriginal++;
} else {
    iOriginal++;
    iTypedOut++;
}
}

for (int i = 0; i < wornOutKeys.size(); i++) {
        System.out.print(wornOutKeys.get(i));
}

System.out.println();
}</pre>
```

[编程题]23585-球的半径和体积

https://www.nowcoder.com/questionTerminal/4b733a850c364c32b368555c8c2ec96b

【题目解析】:

题目比较简单

【解题思路】:

需要知道两个公式:

- 1. 如何根据三维坐标的两个点,求两点距离
- 2. 如何求球形的体积

【示例代码】:

```
public class Main {
  private static class Point {
    public double x;
    public double y;
    public double z;

  Point(double x, double y, double z) {
      this.x = x;
      this.y = y;
      this.z = z;
    }
}

private static final double PI = Math.acos(-1);
```

```
double x = Math.pow(a.x - b.x, 2);
  double y = Math.pow(a.y - b.y, 2);
  double z = Math.pow(a.z - b.z, 2);
  return Math.sqrt(x + y + z);
}
private static double volumeOfSphere(double r) {
  return (4.0 / 3) * PI * Math.pow(r, 3);
}
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  while (scanner.hasNext()) {
    double x0 = scanner.nextDouble();
    double y0 = scanner.nextDouble();
    double z0 = scanner.nextDouble();
    Point a = new Point(x0, y0, z0);
    double x1 = scanner.nextDouble();
    double y1 = scanner.nextDouble();
    double z1 = scanner.nextDouble();
    Point b = new Point(x1, y1, z1);
    double r = distanceOfTwoPoint(a, b);
    double volume = volumeOfSphere(r);
    System.out.format("%.3f %.3f\n", r, volume);
```