SHOW ALL YOUR WORK. REMEMBER THAT PROGRAM SEGMENTS ARE TO BE WRITTEN IN JAVA.
Assume that the classes listed in the Java Quick Reference have been imported where appropriate.
Unless otherwise noted in the question, assume that parameters in method calls are not null and that methods are called only when their preconditions are satisfied.
In writing solutions for each question, you may use any of the accessible methods that are listed in classes defined in that question. Writing significant amounts of code that can be replaced by a call to one of these methods will not receive full credit.

The method `longestStreak()` is intended to determine the longest substring of consecutive identical characters in the parameter `str` and print the result.

For example, the call `longestStreak("CCAAAAATTT!")` should print the result "A 5" because the longest substring of consecutive identical characters is "AAAAA".

Complete the method below. Your implementation should conform to the example above.

```java
public static void longestStreak(String str)
```