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CodingBat

 code practice

Java > String-3 > mirrorEnds

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Given a string, look for a mirror image (backwards) string at both the beginning and end of the given string. In other words, zero or more characters at the very beginning of the given string, and at the very end of the string in reverse order (possibly overlapping). For example, the string "abXYZba" has the mirror end "ab".

mirrorEnds("abXYZba") → "ab"

mirrorEnds("abca") → "a"

mirrorEnds("aba") → "aba"

...Save, Compile, Run

```
public String mirrorEnds(String string) {  
  
}
```

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [String-3](#)[Forget It!](#) -- delete my code for this problem

Progress graphs, just for fun:

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