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CodingBat

 code practice

Java > String-2 > zipZap

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Look for patterns like "zip" and "zap" in the string -- length-3, starting with 'z' and ending with 'p'. Return a string where for all such words, the middle letter is gone, so "zipXzap" yields "zpXzp".

zipZap("zipXzap") → "zpXzp"

zipZap("zopzop") → "zpzp"

zipZap("zzzopzop") → "zzzpzp"

...Save, Compile, Run

```
public String zipZap(String str) {  
  
}
```

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [String-2](#)

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Progress graphs, just for fun:

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