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CodingBat

 code practice

Java > String-3 > countYZ

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Given a string, count the number of words ending in 'y' or 'z' -- so the 'y' in "heavy" and the 'z' in "fez" count, but not the 'y' in "yellow" (not case sensitive). We'll say that a y or z is at the end of a word if there is not an alphabetic letter immediately following it. (Note: `Character.isLetter(char)` tests if a char is an alphabetic letter.)

`countYZ("fez day") → 2``countYZ("day fez") → 2``countYZ("day fyyyz") → 2`

...Save, Compile, Run

```
public int countYZ(String str) {  
  
}
```

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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