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# CodingBat

 code practice

## Java > String-2 > xyzMiddle

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Given a string, does "xyz" appear in the middle of the string? To define middle, we'll say that the number of chars to the left and right of the "xyz" must differ by at most one. This problem is harder than it looks.

`xyzMiddle("AxyzBB") → true``xyzMiddle("AxyzBB") → true``xyzMiddle("AxyzBBB") → false`

...Save, Compile, Run

```
public boolean xyzMiddle(String str) {  
  
}
```

Show output only (no red/green) ☐[prev](#) | [next](#) | [chance](#) | [CodingBat](#) > [String-2](#)[Forget It!](#) -- delete my code for this problem

Progress graphs, just for fun:

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