

MITx: 6.00.1x Introduction to Computer Science and Programming Using Python

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## L4 PROBLEM 11 (5 points possible)

Define a function isVowel2(char) that returns True if char is a vowel ('a', 'e', 'i', 'o', or 'u'), and False otherwise. You can assume that char is a single letter of any case (ie, 'A' and 'a' are both valid).

This function is similar to the previous problem - but this time, **do** use the keyword in. Your function should take in a single string and return a boolean.

```
1 def isVowel2(char):
2
3     char: a single letter of any case
4
5     returns: True if char is a vowel and False otherwise.
7     # Your code here
8
```

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