Problem 1

1.0/1 point (ungraded)

Please read the Hangman Introduction before starting this problem. We'll start by writing 3 simple functions that will help us easily code the Hangman problem. First, implement the function <code>isWordGuessed</code> that takes in two parameters - a string, <code>secretWord</code>, and a list of letters, <code>lettersGuessed</code>. This function returns a boolean - <code>True</code> if <code>secretWord</code> has been guessed (ie, all the letters of <code>secretWord</code> are in <code>lettersGuessed</code>) and <code>False</code> otherwise.

Example Usage:

```
>>> secretWord = 'apple'
>>> lettersGuessed = ['e', 'i', 'k', 'p', 'r', 's']
>>> print(isWordGuessed(secretWord, lettersGuessed))
False
```

For this function, you may assume that all the letters in secretword and lettersGuessed are lowercase.

```
1 def isWordGuessed(secretWord, lettersGuessed):
 2
3
      secretWord: string, the word the user is guessing
4
      lettersGuessed: list, what letters have been guessed so far
 5
      returns: boolean, True if all the letters of secretWord are in lettersGues
 6
        False otherwise
 7
 8
      # FILL IN YOUR CODE HERE...
9
      bol = False
10
      mylist = []
11
      for alphabet in secretWord:
12
          if alphabet in lettersGuessed:
13
               mylist.append(1)
14
          else:
15
               mylist.append(0)
```

Press ESC then TAB or click outside of the code editor to exit

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