## **Problem 3**

**Bookmark this page** 

## Problem 3 - Printing Out all Available Letters

10.0 points possible (graded)

Next, implement the function <code>[getAvailableLetters]</code> that takes in one parameter - a list of letters, <code>[lettersGuessed]</code>. This function returns a string that is comprised of lowercase <code>English letters</code> - all lowercase <code>English letters</code> that are <code>not</code> in <code>[lettersGuessed]</code>.

## Example Usage:

```
>>> lettersGuessed = ['e', 'i', 'k', 'p', 'r', 's']
>>> print(getAvailableLetters(lettersGuessed))
abcdfghjlmnoqtuvwxyz
```

Note that this function should return the letters in alphabetical order, as in the example above.

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

**Hint:** You might consider using <a href="string.ascii\_lowercase">string.ascii\_lowercase</a>, which is a string comprised of all lowercase letters:

```
>>> import string
>>> print(string.ascii_lowercase)
abcdefghijklmnopqrstuvwxyz
```

```
def getAvailableLetters(lettersGuessed):
    '''
    lettersGuessed: list, what letters have been guessed so far
    returns: string, comprised of letters that represents what letters have not
    yet been guessed.
    '''
    # FILL IN YOUR CODE HERE...
```

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