MITx 6.00.1x **Introduction to Computer Science and Programming Using Python** Progress Course Dates ☆ Course / Unit 3: Structured Types / Problem Set 3 Previous **Problem 4** 

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Problem Set due Sep 22, 2022 16:30 PDT Completed Problem 4 - The Game 15.0/15.0 points (graded)

Now you will implement the function hangman, which takes one parameter - the secretWord the user is to guess. This starts up an

interactive game of Hangman between the user and the computer. Be

sure you take advantage of the three helper functions, isWordGuessed, getGuessedWord, and getAvailableLetters, that you've defined in the previous part.

Hints: You should start by noticing where we're using the provided functions (at the top of ps3\_hangman.py) to load the words and

chooseWord should only be used on your local machine, not in the tutor. When you enter in your solution in the tutor, you only need to give your hangman function.

example:

quess = 'A'guessInLowerCase = guess.lower() • Consider writing additional helper functions if you need them! There are four important pieces of information you may wish to

Consider using lower() to convert user input to lower case. For

pick a random one. Note that the functions loadWords and

store: secretWord: The word to guess. 1. 2. lettersGuessed: The letters that have been guessed so far. 3. mistakesMade: The number of incorrect guesses made so far.

Every time a player guesses a letter, the guessed letter must be removed from availableLetters (and if they guess a letter that is not in availableLetters, you should print a message

4. availableLetters: The letters that may still be guessed.

telling them they've already guessed that - so try again!).

Sample Output The output of a winning game should look like this... Loading word list from file...

> 55900 words loaded. Welcome to the game Hangman! I am thinking of a word that is 4 letters long. You have 8 guesses left.

Available letters: abcdefghijklmnopgrstuvwxyz

Available letters: bcdefghijklmnopgrstuvwxyz

Oops! That letter is not in my word: \_ a\_ \_

Available letters: bcdefghijklmnopqrtuvwxyz

Please guess a letter: a

You have 8 guesses left.

You have 8 guesses left.

Please guess a letter: s

You have 7 guesses left.

Please guess a letter: t

Good guess: \_ a\_ \_

Available letters: bcdefghijklmnopqrstuvwxyz Please guess a letter: a Oops! You've already guessed that letter: \_ a\_ \_

Good guess: ta\_ t You have 7 guesses left. Available letters: bcdefghijklmnopgruvwxyz Please guess a letter: r Oops! That letter is not in my word: ta\_ t You have 6 guesses left. Available letters: bcdefghijklmnopquvwxyz Please guess a letter: m Oops! That letter is not in my word: ta\_ t You have 5 guesses left. Available letters: bcdefghijklnopquvwxyz Please guess a letter: c Good guess: tact Congratulations, you won! And the output of a losing game should look like this... Loading word list from file... 55900 words loaded. Welcome to the game Hangman! I am thinking of a word that is 4 letters long. You have 8 guesses left. Available Letters: abcdefghijklmnopqrstuvwxyz Please guess a letter: a Oops! That letter is not in my word: \_ \_ \_ \_ You have 7 guesses left. Available Letters: bcdefghijklmnopqrstuvwxyz

Oops! That letter is not in my word: \_ \_ \_ \_

Available Letters: cdefghijklmnopqrstuvwxyz

Oops! That letter is not in my word: \_ \_ \_ \_

You have 5 guesses left. Available Letters: defghijklmnopqrstuvwxyz

Please guess a letter: b

You have 6 guesses left.

Please guess a letter: c

```
Please guess a letter: d
         Oops! That letter is not in my word: _ _ _ _
         You have 4 guesses left.
         Available Letters: efghijklmnopqrstuvwxyz
         Please guess a letter: e
         Good guess: e_ _ e
         You have 4 guesses left.
         Available Letters: fghijklmnopqrstuvwxyz
         Please guess a letter: f
         Oops! That letter is not in my word: e_ _ e
         You have 3 guesses left.
         Available Letters: ghijklmnopqrstuvwxyz
         Please guess a letter: g
         Oops! That letter is not in my word: e_ _ e
         You have 2 guesses left.
         Available Letters: hijklmnopgrstuvwxyz
         Please guess a letter: h
         Oops! That letter is not in my word: e_ _ e
         You have 1 guesses left.
         Available Letters: ijklmnopqrstuvwxyz
         Please guess a letter: i
         Oops! That letter is not in my word: e_ _ e
         Sorry, you ran out of guesses. The word was else.
Note that if you choose to use the helper functions isWordGuessed,
getGuessedWord , or getAvailableLetters , you do not need to paste
your definitions in the box. We have supplied our implementations of
these functions for your use in this part of the problem. If you use
additional helper functions, you will need to paste those definitions
here.
Your function should include calls to input to get the user's guess.
Why does my Output Have None at Various Places?
None is a keyword and it comes from the fact that you are printing the
result of a function that does not return anything. For example:
     def foo(x):
         print(x)
```

1 def hangman(secretWord): 2 secretWord: string, the secret word to guess. 3

Starts up an interactive game of Hangman.

letters the secretWord contains.

nrint('Welcome to the game Hangman!') Press ESC then TAB or click outside of the code editor to exit

user has not yet guessed.

# FILL IN YOUR CODE HERE...

You have used 1 of 30

attempts

Problem 4: Hangman Game

**\$** 

Correct output from auto-grader.

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grader has an error

All functions return something. If a function you write does not return

anything (and just prints something to the console), then the default action

\* At the start of the game, let the user know how many

\* Ask the user to supply one guess (i.e. letter) per round.

\* The user should receive feedback immediately after each gue

about whether their guess appears in the computers word.

\* After each round, you should also display to the user the

partially guessed word so far, as well as letters that the

Follows the other limitations detailed in the problem write-u

If you just call the function with foo(3), you will see output:

However, if you do print(foo(3)), you will see output:

3

3

return)

4 5

6 7

8

9

10

11

12 13

14

15

Correct

string.

**Submit** 

Test results

None

in Python is to return None

#-- because the function printed the variable

#-- because the function printed the variable

#-- because you printed the function (and hence the

See full output CORRECT See full output

Note: In "See Full Output", the parameter to the hangman function is a

Whatever I try, at the end I always get an error from the grader, while on my PC, it...

I wonder if anyone else is experiencing an apparent bug with the input function in ...

The counter for "guesses left" in the following correct output does not make sens...

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an error in grader ? Problem with input function on Spyder with a Mac

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