# Learn to Program: The Fundamentals // **Assignment 3**

## Preface

#### **Required Preparation**

This handout assumes that you have watched all the week 6 videos and also done the week 6 exercise. If you read this handout before you've done all of that, please come back and re-read it after you've passed the week 6 exercise.

#### No printing!

Don't call print anywhere in your code. By now, you should be using the visualizer or the debugger to figure out what your code is doing.

#### **Frequently-Asked Questions**

We have started a FAQ for A3. Check this first if you have a question about A3.

#### A3 Problem Domain: Word Search Game

For A3, you will implement a word search game. The game involves an rectangular board of uppercase letters that is read from a file. For example, here are the file contents representing a (tiny) 2 row by 4 column board:

ANTT XSOB

The game also involves a non-empty words list read from a file. For example, here are example file contents for a words list:

ANT BOX

SOB

To make it a bit more challenging, there may be words in the words list that do not appear in the board, and the word list is not shown to the players.

The object of the game is for the players to view the boa unknown to the players). Words may be contained in roy but not backwards. When a player correctly guesses a w points according to a scoring system described in the star that appear in the words list have been guessed.



that the words list is ns (from top to bottom), st, that player is awarded n all words on the board

The player with the highest score wins.

The words from the words list and the letters of the board are made up of alphabetic, uppercase characters.

#### Terminology in this handout

- A board is a list of list of str, such as [['A', 'N', 'T', 'T'], ['X', 'S', 'O', 'B']].
- A words list is a list of str such as ['ANT', 'BOX', 'SOB', 'TO'].

#### What to do

#### **Step 1: Download the starter code**

In this assignment, we are providing starter code:

- a3.py (headers and docstrings for all functions you write)
- wordlist1.txt (a sample words list file)
- board1.txt (a sample board file)
- a3 driver.pv (a complete file that calls your functions and drives the game)

#### Step 2: Complete the functions in a3.py.

The starter code contains a header and a docstring for each function in the list below, so the descriptions are not repeated here. Each docstring contains one example call. **Before implementing a function, you should add additional examples in order to gain a better understanding of that function.** 

We recommend that you work on the functions in the order that they are listed in the starter code. (Unless you're stuck on one: you may want to move on and come back later.) As usual, once you finish writing a function, in IDLE, choose Run -> Run Module and test that function by calling some example function calls in the shell. You can also submit your assignment at any point to see whether you're on the right track: remember, you can submit once every hour up until the deadline. If the example calls return the expected results and you pass all the tests when you submit, move on to the next function. Otherwise, modify your code and repeat the tests.

It will be useful to call some of these functions when implementing other functions. Here is some information about how the functions relate to each other and how they are used in the game:

- is valid word: checks whether a word that player guessed is in the words list.
- make\_str\_from\_row: creates a string from the list of single character strings representing a row. Hint: look at how this is used by board\_contains\_word\_in\_row.
- make\_str\_from\_column: creates a string from the list of single character strings representing a column. Hint: this may be helpful for board contains word in column.
- board\_contains\_word\_in\_row: checks whether a word occurs in any of the rows of the board. This function has been implemented in the starter code.

- board\_contains\_word\_in\_column: checks whether a word occurs in any of the columns of the board. Hint: see board contains word in row.
- board contains word: checks whether a word occurs in any of the rows or columns of the board.
- word\_score: calculates the score that a correctly guessed word earns. A word that is only 1 or 2 letters long earns 0 points, a word that is 3-6 letters long earns 1 point per letter, a word that is 7-9 letters long earns 2 points per letter, and a word that is 10 or more letters long earns 3 points per letter.
- update score: adds the score that a correctly guessed word earns to a player's score.
- num words on board: counts how many words from the words list appear on a particular board.
- read\_words: creates a words list made up of the words from a file. Hint: to test this function, you should open a file such as wordslist1.txt and pass the open file as an argument to this function. See a3\_driver.py for an example of this.
- read\_board: creates a board made up of the rows of letters from a file. Hint: to test this function, you should open a file such as **board1.txt** and pass the open file as an argument to this function. See **a3\_driver.py** for an example of this.

#### **Step 3: Submit your work**

Go to the Assignments page and click the appropriate Submit button. Choose your completed **a3.py** file. It should be marked within a few minutes. You can see your results by clicking on your Score.

You can submit **a3.py** once every hour. Notice that this means that you can submit a lot of times before the due date if you start early. You can even submit before you've finished all of the functions. We will take the highest score out of all of your submissions.

### Fun stuff: play the game!

This will not work correctly until you have finished the rest of the assignment!

We provide a driver for the game. Download <u>a3\_driver.py</u>. Save it in the same directory as your a3.py file. In IDLE, run a3\_driver.py and play your game!