Python project

I will make a program to solve a word search for me. It will use lists to store and reference the data, it will pull the data from a text file, and will use loops to search through the data.

Burn down list

1. Create a list of lists to store the data in
2. Pull the width and height if the word search from the file
3. Pull the number of words to be looked for from the document
4. Store the letters in the list of lists
5. Create a loop that will check every letter for a match to the first letter of the word you are looking for
6. Create code to find if you are next to an edge or in the corner
7. Crate a function that will look at all of the letters around the one you are looking at and comparing them to the next letter of the word
8. In the function crate code to set the direction the word is going so the program does not meander around the word search
9. Make shure that the program never searches outside of the lists
10. When a hole word has been found change the letters to \* to show whare they are

I wish that I had time to program a way to change the letters of found words