I have built a mostly working "game" for you to finish. This will take you looking through and reading some purposefully bad/inefficient code to complete the task at hand. The provided code has 10 functions and about 150 lines long. The main function is called in a try statement to catch if the window was closed by clicking the X in the corner or killing the process with task manager. main() then make the rest of the necessary calls to work.

Things to fix:

The person drawn, Run through the game and lose to see(The person should be symmetrical) Add a wrong guess remaining counter in the upper left corner
The Win condition is not being met when letters are guessed correctly
The correct letters do not show in order when displayed
The isLetter() function needs to be cleaned up to use regex or compare single letters(Not both as it is now)

BONUS:

Take in a random word from a file of words

Things to note:

You must keep graphics.py in the same folder as this script to run You need to enter the word into the IDE/SHELL before the Window finishes drawing Your deliverable will be the script that runs the game that is working as described above