Hangman game

What the game should do ?

1. ask user to enter a word
2. print dashes
3. user enters a letter
4. if correct fill in the blank
5. if not make the hangman
6. user has 7 chances

rough idea how program will work

* input word in array say word[]
* find size of the array
* make another array ans[] of the size u found of the word array temporary store – in the array
* make a loop it asks for input until game over or game won can end program in main by returning 0
* once the value is entered by the user a function bool is\_letter\_in\_arr(char,word[]) checks if that character is it the array if yes it returns true else it returns false also if true store the index of that Caracter in a global variable
* if true u will have the index in in the global variable in which that Caracter is the word array. now set the value u have on the index in the word array to the ans arr same index u rans array will now contain all dashes except the word u just guessed.

Make an variable out of loop and add 1 to it every time u get one right in the loop compare that variable to the size of the word array if the equal user found all words and won make another function won to do something when he wins end program

* if false u will have another variable out of the loop which will be counting the chances the user has 7 chances first add it by one send the number to the function void draw hangman (int) this function only prints the hagman crosponding to the number for example if one only the stck if to stick and head and so on after using this function check weather the count variable is equal to 7 or not if yes end game with a function and returning 0
* in both true and false u have to print the ans array
* we will make more functions as we go on will find their need