|  |  |  |  |
| --- | --- | --- | --- |
| **Input** | **Reason** | **Expected** | **Actual** |
| Word to be guessed: legend  Letter guessed: l | User input one word to be guessed and a letter in that word (case-insensitivity) | Display dashed words, then display dashed word with the valid letters revealed | Word to be guessed: legend  Display: ------  Letter guessed: l  Display: l----- |
| Word to be guessed: legend  Letter guessed: a | User input one word to be guessed and a letter not in that word (case-insensitivity) | Display the last dashed words without any changes | Letter guessed: u  Display: l----- |
| Word to be guessed: legend  Letter guessed: | User input one word to be guessed but not input a letter to be guessed or just input spaces | The program should again ask user to enter a letter | Letter guessed:  Letter guessed: |
| Word to be guessed: legend  Letter guessed: 1 | User input one word to be guessed but not input a non-alpha character | The program should again ask user to enter a letter | Letter guessed: 1  Letter guessed: |
| Word to be guessed: legend boy | User input non-alpha character or more than 1 word to be guess | The program should again ask user to enter only a word | Enter a word only! |
| Word to be guessed: pop  Letter guessed: p  Letter guessed: o | User input one word to be guessed and do all the guesses correct | The program should Display dashed words, then display dashed word with the valid letters revealed, and prompt ending message as the whole word is revealed | Display: ---  Display: p-p  Display: pop  Program ended. |