The program selects randoms words from the list:

```
> cd "c:\Users\nucle\OneDrive\Desktop
\C Folder\Project 2\"; if ($?) { gcc MastrangeloChristopher_Project2.c -o MastrangeloChri
stopher_Project2 }; if ($?) { .\MastrangeloChristopher_Project2 }
Selected random word for match 0: courtesy
Selected random word for match 1: delicate
Selected random word for match 2: commerce
Let's play Hangman!
Type Y if you are ready to begin: []
```

If the user types Y or y then it begins:

```
Let's play Hangman!
Type Y if you are ready to begin: y
Your word progress: ______

____

|
|
|
|
|
|
Guess a letter:
```

The user enters values. In this case, the word is *folklore*.

```
Your word progress:
Guess a letter: o
You are right!
Attempts left: 6
Current word: o o
Guess a letter: 1
You are right!
Attempts left: 6
Current word: ol lo
Guess a letter:
```

```
Current word: folklore
Congratulations! You've guessed the word!
You've won 1 rounds!
You've lost 0 rounds.
```

The program then prints how many rounds are won or lost after winning or losing a round.

The following case is one where the user loses. The program will again display how many rounds have been won or lost, and the next match will start.

Current word: ig_o You lost this round. The word was: ignorant You've won 1 round! You've lost 1 rounds.
Your word progress:
Guess a letter:

If the user wins 2 rounds:

```
Current word: evaluate
Congratulations! You've guessed the word!
You've won 2 rounds!
You've lost 1 rounds.

Congratulations! You've won the game!
Thanks for playing Hangman! Goodbye!
PS C:\Users\nucle\OneDrive\Desktop\C Folder\Project 2>
```

If the user loses 2 rounds:

```
Current word: ____c_
You lost this round. The word was: misplace
You've won 0 round!
You've lost 2 rounds.

Sorry, you've lost the game. Better luck next time!
Thanks for playing Hangman! Goodbye!
PS C:\Users\nucle\OneDrive\Desktop\C Folder\Project 2>
```