1. Make a word
2. 9 rhadom letters and display
3. Use each letter once only
4. Score calculation
5. Array of letters[99]
6. 5 rounds
7. Keep score for five rounds
8. Remember best word
9. At end display score
10. Ask to play again

**Creating the array and filling it with 99 letters with a specific order:**

* Create char array “Rhadom\_99\_Letters [99]”
* Set counter = 0
* Create 26 loops for each letter for assignment for example

1. While (counter < 9)

{

Rhadom\_99\_Letters [counter] = ‘a’;

counter ++

}

* Repeat this until you get to (counter < 99). This is the final loop for assignment

**Keeping score within five rounds:**

Counter = 1;

Char array [9];

Char array. Length = 9

While (counter < 6)

{

Print “please input any word in accordance with nine letters

Vowels = 2 pts,

Non-vowel = 1 pts

Numbers = 0 pts

}