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Complete
Programming
Experience: Python
Loves Fruits

Problem Set 4

Problem Set due Jul 07,
2016 at 23:30 UTC

► Sandbox

Week 4 > Problem Set 4 > Playing a game

Playing a Game

(10 points possible)

A game consists of playing multiple hands. We need to implement one final function to complete our word-game program. Write the code that implements the `playGame` function. You should remove the code that is currently uncommented in the `playGame` body. Read through the specification and make sure you understand what this function accomplishes. For the game, you should use the `HAND_SIZE` constant to determine the number of cards in a hand.

Testing: Try out this implementation as if you were playing the game. Try out different values for `HAND_SIZE` with your program, and be sure that you can play the wordgame with different hand sizes by modifying *only* the variable `HAND_SIZE`.

Sample Output

Here is how the game output should look...

Hints about the output

Entering Your Code

A Cool Trick about 'print'



```
1 def playGame(wordList):  
2     ""
```

Unanswered

You have used 0 of 30 submissions

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