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## **Problem 2 - Dealing with Hands**

Problem Set due Jul 16, 2020 20:30 -03 Completo

Problem 2 - Dealing with Hands

10.0/10.0 points (graded)

\*\*Please read this problem entirely!!\*\* The majority of this problem consists of learning how to read code, which is an incredibly useful and important skill. At the end, you will implement a short function. Be sure to take your time on this problem - it may seem easy, but reading someone else's code can be challenging and this is an important exercise.

## Representing hands

A **hand** is the set of letters held by a player during the game. The player is initially dealt a set of random letters. For example, the player could start out with the following hand: a, q, 1, m, u, i, 1. In our program, a hand will be represented as a dictionary: the keys are (lowercase) letters and the values are the number of times the particular letter is repeated in that hand. For example, the above hand would be represented as:

```
hand = {'a':1, 'q':1, 'l':2, 'm':1, 'u':1, 'i':1}
```

Notice how the repeated letter '1' is represented. Remember that with a dictionary, the usual way to access a value is hand['a'], where 'a' is the key we want to find. However, this only works if the key is in the dictionary; otherwise, we get a KeyError. To avoid this, we can use the call hand.get('a',0). This is the "safe" way to access a value if we are not sure the key is in the dictionary. d.get(key,default) returns the value for key if key is in the dictionary d.glse default. If default is not given, it returns None, so that this method never raises a KeyError. For example:

```
>>> hand['e']
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
KeyError: 'e'
>>> hand.get('e', 0)
0
```

# Converting words into dictionary representation

One useful function we've defined for you is <code>getFrequencyDict</code>, defined near the top of <code>ps4a.py</code>. When given a string of letters as an input, it returns a dictionary where the keys are letters and the values are the number of times that letter is represented in the input string. For example:

```
>>> getFrequencyDict("hello")
{'h': 1, 'e': 1, 'l': 2, 'o': 1}
```

As you can see, this is the same kind of dictionary we use to represent hands.

## Displaying a hand

Given a hand represented as a dictionary, we want to display it in a user-friendly way. We have provided the implementation for this in the <code>displayHand</code> function. Take a few minutes right now to read through this function carefully and understand what it does and how it works.

### Generating a random hand

The hand a player is dealt is a set of letters chosen at random. We provide you with the implementation of a function that generates this random hand, <code>dealHand</code>. The function takes as input a positive integer <code>n</code>, and returns a new object, a hand containing <code>n</code> lowercase letters. Again, take a few minutes (right now!) to read through this function carefully and understand what it does and how it works.

# Removing letters from a hand (you implement this)

The player starts with a hand, a set of letters. As the player spells out words, letters from this set are used up. For example, the player could start out with the following hand: a, q, 1, m, u, i, 1. The player could choose to spell the word quail. This would leave the following letters in the player's hand: 1, m. Your task is to implement the function updateHand, which takes in two inputs - a hand and a word (string). updateHand uses letters from the hand to spell the word, and then returns a copy of the hand, containing only the letters remaining. For example:

```
>>> hand = {'a':1, 'q':1, 'l':2, 'm':1, 'u':1, 'i':1}
>>> displayHand(hand) # Implemented for you
a q l l m u i
>>> hand = updateHand(hand, 'quail') # You implement this function!
>>> hand
{'a':0, 'q':0, 'l':1, 'm':1, 'u':0, 'i':0}
>>> displayHand(hand)
l m
```

Implement the updateHand function. Make sure this function has no side effects: i.e., it must not mutate the hand passed in. Before pasting your function definition here, be sure you've passed the appropriate tests in test\_ps4a.py.

#### Hints

#### **Testing**

**Testing:** Make sure the test\_updateHand() tests pass. You will also want to test your implementation of updateHand with some reasonable inputs.

### **Copying Dictionaries**

You may wish to review the ".copy" method of Python dictionaries (review this and other Python dictionary methods <u>here</u>).

Your implementation of updateHand should be short (ours is 4 lines of code). It does not need to call any helper functions.

```
8
      Updates the hand: uses up the letters in the given word
9
      and returns the new hand, without those letters in it.
10
11
      Has no side effects: does not modify hand.
12
13
      word: string
14
      hand: dictionary (string -> int)
15
      returns: dictionary (string -> int)
16
17
      n_hand = hand.copy()
18
      for i in word:
19
          n_hand[i] -= 1
20
21
      return n hand
```

Press ESC then TAB or click outside of the code editor to exit

#### Correta

# Test results

ЕСТ	<u>Hide outp</u>
	Test 1
	Function call: updateHand({'m': 1, 'i': 1, 'a': 1, 'q': 1, 'l': 2, 'u': 1}, 'quail')
	Output:
	{'a': 0, 'i': 0, 'u': 0, 'l': 1, 'q': 0, 'm': 1}
	Test 2
	Function call: updateHand({'t': 2, 'p': 3, 'r': 2, 'a': 2, 'l': 2, 'c': 2}, 'claptrap')
	Output:
	{'t': 1, 'r': 1, 'p': 1, 'a': 0, 'l': 1, 'c': 1}
	Test 3
	Function call: updateHand({'g': 1, 'd': 1, 'o': 1}, 'dog')
	Output:
	{'g': 0, 'o': 0, 'd': 0}
	Test 4
	Re-testing last test to see if you mutate the original hand
	The cesting last test to see if you matate the original hard
	Output:

Test 4

Function call: updateHand({'t': 3, 'p': 3, 'y': 3, 'e': 3, 'i': 3, 'q': 3, 'w': 3, 'o': 3, 'r': 3, 'u': 3}, 'typewriter')

#### Output:

#### Random Test 1

Function call: updateHand({'d': 1, 'n': 2, 'h': 1, 'i': 1, 'a': 1, 's': 1, 'o': 1, 'r': 1}, 'hair')

#### Output:

#### Random Test 2

Re-testing last test to see if you mutate the original hand

#### Output:

#### Random Test 3

Function call: updateHand({'n': 1, 'm': 1, 'e': 1, 'k': 1, 'i': 1, 'x': 1, 'r': 1, 'w': 1, 'l': 1}, 'milk')

#### Output:

#### Random Test 4

Re-testing last test to see if you mutate the original hand

#### Output:

#### Random Test 5

Function call: updateHand({'g': 1, 'p': 2, 'l': 1, 'e': 1, 'y': 1, 'i': 1, 'a': 1, 'h': 1, 'r': 1}, 'apple')

#### Output:

#### Random Test 6

Re-testing last test to see if you mutate the original hand

#### Output:

#### Random Test 7

Function call: updateHand({'t': 1, 'f': 3, 'm': 1, 'e': 2, 'a': 1, 'o': 1, 'c': 2}, 'coffee')

#### Output:

$$\{ \text{'e': 0, 't': 1, 'a': 1, 'f': 1, 'o': 0, 'c': 1, 'm': 1} \\$$

#### Random Test 8

Re-testing last test to see if you mutate the original hand

### Output:

<u>Hide out</u>



Enviar

You have used 4 of 30 attempts

# Problem 2 - Dealing with Hands

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? How is the order of the letters in hand are rearranged?	3	
? <u>absent return statement</u> The displayHand function does not have a return statement at the end. Anyone caring to elabora	4	
issue with dealHand  If you read the code for dealHand, the number of vowels will be exactly n // 3 each time and not	3	
Used getFrequencyDict() in my solution Hi, in my solution to do this, I used the getFrequencyDict() helper code that was given to us to us	2	

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