

 master ▾



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**Pierian-Data** added image link to all notebooks



 2 contributors



730 lines (730 sloc) | 14.6 KB





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## Function Practice Exercises

Problems are arranged in increasing difficulty:

- Warmup - these can be solved using basic comparisons and methods
- Level 1 - these may involve if/then conditional statements and simple methods
- Level 2 - these may require iterating over sequences, usually with some kind of loop
- Challenging - these will take some creativity to solve

### WARMUP SECTION:

**LESSER OF TWO EVENS:** Write a function that returns the lesser of two given numbers *if* both numbers are even, but returns the greater if one or both numbers are odd

```
lesser_of_two_evens(2,4) --> 2
lesser_of_two_evens(2,5) --> 5
```

```
In [ ]: def lesser_of_two_evens(a,b):
        pass
```

```
In [ ]: # Check
        lesser_of_two_evens(2,4)
```

```
In [ ]: # Check
        lesser_of_two_evens(2,5)
```

**ANIMAL CRACKERS:** Write a function takes a two-word string and returns True if both words begin with same letter

```
animal_crackers('Levelheaded Llama') --> True
animal_crackers('Crazy Kangaroo') --> False
```

```
In [ ]: def animal_crackers(text):
        pass
```

```
In [ ]: # Check
        animal_crackers('Levelheaded Llama')
```

```
In [ ]: # Check
        animal_crackers('Crazy Kangaroo')
```

**MAKES TWENTY:** Given two integers, return True if the sum of the integers is 20 or if one of the integers is 20. If not, return False

```
makes_twenty(20,10) --> True
makes_twenty(12,8) --> True
makes_twenty(2,3) --> False
```

```
In [ ]: def makes_twenty(n1,n2):
        pass
```

```
In [ ]: # Check
        makes_twenty(20,10)
```

```
In [ ]: # Check
        makes_twenty(2,3)
```

## LEVEL 1 PROBLEMS

**OLD MACDONALD:** Write a function that capitalizes the first and fourth letters of a name

```
old_macdonald('macdonald') --> MacDonald
```

Note: 'macdonald'.capitalize() returns 'Macdonald'

```
In [ ]: def old_macdonald(name):
        pass
```

```
In [ ]: # Check
        old_macdonald('macdonald')
```

**MASTER YODA:** Given a sentence, return a sentence with the words reversed

```
master_yoda('I am home') --> 'home am I'
master_yoda('We are ready') --> 'ready are We'
```

Note: The `join()` method may be useful here. The `join()` method allows you to join

together strings in a list with some connector string. For example, some uses of the `.join()` method:

```
>>> "--".join(['a', 'b', 'c'])
>>> 'a--b--c'
```

This means if you had a list of words you wanted to turn back into a sentence, you could just join them with a single space string:

```
>>> " ".join(['Hello', 'world'])
>>> "Hello world"
```

```
In [ ]: def master_yoda(text):
        pass
```

```
In [ ]: # Check
        master_yoda('I am home')
```

```
In [ ]: # Check
        master_yoda('We are ready')
```

**ALMOST THERE:** Given an integer `n`, return `True` if `n` is within 10 of either 100 or 200

```
almost_there(90) --> True
almost_there(104) --> True
almost_there(150) --> False
almost_there(209) --> True
```

NOTE: `abs(num)` returns the absolute value of a number

```
In [ ]: def almost_there(n):
        pass
```

```
In [ ]: # Check
        almost_there(104)
```

```
In [ ]: # Check
        almost_there(150)
```

```
In [ ]: # Check
        almost_there(209)
```

## LEVEL 2 PROBLEMS

### FIND 33:

Given a list of ints, return True if the array contains a 3 next to a 3 somewhere.

```
has_33([1, 3, 3]) → True
has_33([1, 3, 1, 3]) → False
has_33([3, 1, 3]) → False
```

```
In [ ]: def has_33(nums):
        pass
```

```
In [ ]: # Check
        has_33([1, 3, 3])
```

```
In [ ]: # Check
        has_33([1, 3, 1, 3])
```

```
In [ ]: # Check
        has_33([3, 1, 3])
```

### PAPER DOLL: Given a string, return a string where for every character in the original there are three characters

```
paper_doll('Hello') --> 'HHHeee11111looo'
paper_doll('Mississippi') --> 'MMMiiissssssiipppppppiiii'
```

```
In [ ]: def paper_doll(text):
        pass
```

```
In [ ]: # Check
        paper_doll('Hello')
```

```
In [ ]: # Check
        paper_doll('Mississippi')
```

### BLACKJACK: Given three integers between 1 and 11, if their sum is less than or equal to 21, return their sum. If their sum exceeds 21 *and* there's an eleven, reduce the total sum by 10. Finally, if the sum (even after adjustment) exceeds 21, return 'BUST'

```
blackjack(5,6,7) --> 18
blackjack(9,9,9) --> 'BUST'
blackjack(9,9,11) --> 19
```

```
In [ ]: def blackjack(a,b,c):
        pass
```

```
In [ ]: # Check
        blackjack(5,6,7)
```

```
In [ ]: # Check
        blackjack(9,9,9)
```

```
In [ ]: # Check
        blackjack(9,9,11)
```

**SUMMER OF '69:** Return the sum of the numbers in the array, except ignore sections of numbers starting with a 6 and extending to the next 9 (every 6 will be followed by at least one 9). Return 0 for no numbers.

```
summer_69([1, 3, 5]) --> 9
summer_69([4, 5, 6, 7, 8, 9]) --> 9
summer_69([2, 1, 6, 9, 11]) --> 14
```

```
In [ ]: def summer_69(arr):
        pass
```

```
In [ ]: # Check
        summer_69([1, 3, 5])
```

```
In [ ]: # Check
        summer_69([4, 5, 6, 7, 8, 9])
```

```
In [ ]: # Check
        summer_69([2, 1, 6, 9, 11])
```

## CHALLENGING PROBLEMS

**SPY GAME:** Write a function that takes in a list of integers and returns True if it contains 007 in order

```
spy_game([1,2,4,0,0,7,5]) --> True
spy_game([1,0,2,4,0,5,7]) --> True
spy_game([1,7,2,0,4,5,0]) --> False
```

```
In [ ]: def spy_game(nums):
        pass
```

```
In [ ]: # Check
        spy_game([1,2,4,0,0,7,5])
```

```
In [ ]: # Check
        spy_game([1,0,2,4,0,5,7])
```

```
In [ ]: # Check
spy_game([1,7,2,0,4,5,0])
```

**COUNT PRIMES:** Write a function that returns the *number* of prime numbers that exist up to and including a given number

```
count_primes(100) --> 25
```

By convention, 0 and 1 are not prime.

```
In [ ]: def count_primes(num):
pass
```

```
In [ ]: # Check
count_primes(100)
```

**Just for fun:**

**PRINT BIG:** Write a function that takes in a single letter, and returns a 5x5 representation of that letter

```
print_big('a')
```

```
out:  *
      * *
      *****
      *   *
      *   *
```

HINT: Consider making a dictionary of possible patterns, and mapping the