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Function Practice Exercises - Solutions

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) \longrightarrow 2
lesser of two evens(2,5) \longrightarrow 5
```

```
In [1]: def lesser_of_two_evens(a,b):
            if a%2 == 0 and b%2 == 0:
                return min(a,b)
            else:
                return max(a,b)
```

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

Out[2]: 2

```
In [3]: # Check
        lesser_of_two_evens(2,5)
```

Out[3]: 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 [4]: def animal_crackers(text):
             wordlist = text.split()
             return wordlist[0][0] == wordlist[1][0]
In [5]: # Check
         animal_crackers('Levelheaded Llama')
Out[5]: True
In [6]: # Check
         animal_crackers('Crazy Kangaroo')
Out[6]: False
         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 [7]: def makes_twenty(n1,n2):
             return (n1+n2)==20 or n1==20 or n2==20
 In [8]:
         # Check
         makes_twenty(20,10)
 Out[8]: True
 In [9]: # Check
         makes_twenty(12,8)
 Out[9]: True
In [10]: #Check
         makes_twenty(2,3)
```

LEVEL 1 PROBLEMS

Out[10]: False

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

```
old_macdonald('macdonald') --> MacDonald
         Note: 'macdonald'.capitalize() returns 'Macdonald'
In [11]: def old_macdonald(name):
              if len(name) > 3:
                  return name[:3].capitalize() + name[3:].capitalize()
                  return 'Name is too short!'
In [12]: # Check
         old_macdonald('macdonald')
Out[12]: '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'
In [13]: def master yoda(text):
             return ' '.join(text.split()[::-1])
In [14]: # Check
         master_yoda('I am home')
Out[14]: 'home am I'
In [15]: # Check
         master_yoda('We are ready')
Out[15]: 'ready are We'
         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 [16]: def almost_there(n):
              return ((abs(100 - n) <= 10) or (abs(200 - n) <= 10))
In [17]: | # Check
         almost_there(90)
Out[17]: True
```

```
In [18]: # Check
         almost_there(104)
Out[18]: True
In [19]: # Check
         almost_there(150)
Out[19]: False
In [20]: # Check
         almost_there(209)
Out[20]: True
```

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]) \rightarrow True
has 33([1, 3, 1, 3]) \rightarrow False
has_33([3, 1, 3]) \rightarrow False
```

```
In [21]: def has_33(nums):
             for i in range(0, len(nums)-1):
                 # nicer looking alternative in commented code
                 #if nums[i] == 3 and nums[i+1] == 3:
                 if nums[i:i+2] == [3,3]:
                      return True
             return False
```

```
In [22]: # Check
         has_33([1, 3, 3])
Out[22]: True
In [23]: # Check
         has_33([1, 3, 1, 3])
Out[23]: False
```

```
In [24]: # Check
         has_33([3, 1, 3])
```

Out[24]: False

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

```
paper doll('Hello') --> 'HHHeeellllllooo'
paper_doll('Mississippi') --> 'MMMiiissssssiiippppppiii'
```

```
In [25]: def paper_doll(text):
             result = ''
             for char in text:
                  result += char * 3
             return result
```

```
In [26]: # Check
         paper_doll('Hello')
```

Out[26]: 'HHHeeellllllooo'

```
In [27]: # Check
         paper doll('Mississippi')
```

Out[27]: 'MMMiiissssssiiissssssiiippppppiii'

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 [28]: def blackjack(a,b,c):
              if sum((a,b,c)) <= 21:
                  return sum((a,b,c))
              elif sum((a,b,c)) <=31 and 11 in (a,b,c):</pre>
                  return sum((a,b,c)) - 10
              else:
                  return 'BUST'
```

```
In [29]: # Check
         blackjack(5,6,7)
```

Out[29]: 18

```
In [30]: # Check
         blackjack(9,9,9)
Out[30]: 'BUST'
In [31]: # Check
         blackjack(9,9,11)
Out[31]: 19
```

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]) \longrightarrow 9
summer 69([4, 5, 6, 7, 8, 9]) \longrightarrow 9
summer 69([2, 1, 6, 9, 11]) \longrightarrow 14
```

```
In [32]: def summer_69(arr):
              total = 0
              add = True
              for num in arr:
                  while add:
                      if num != 6:
                          total += num
                          break
                      else:
                           add = False
                  while not add:
                      if num != 9:
                           break
                      else:
                           add = True
                          break
              return total
```

```
In [33]: # Check
         summer_69([1, 3, 5])
Out[33]: 9
In [34]:
         # Check
         summer_69([4, 5, 6, 7, 8, 9])
Out[34]: 9
In [35]: # Check
         summer_69([2, 1, 6, 9, 11])
Out[35]: 14
```

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 [36]: def spy_game(nums):
             code = [0,0,7,'x']
             for num in nums:
                 if num == code[0]:
                     code.pop(0) # code.remove(num) also works
             return len(code) == 1
In [37]: # Check
         spy game([1,2,4,0,0,7,5])
Out[37]: True
In [38]: # Check
         spy_game([1,0,2,4,0,5,7])
Out[38]: True
In [39]: # Check
         spy_game([1,7,2,0,4,5,0])
Out[39]: False
```

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 [40]: def count_primes(num):
              primes = [2]
              x = 3
              if num < 2: # for the case of num = 0 or 1</pre>
                  return 0
              while x <= num:</pre>
                  for y in range(3,x,2): # test all odd factors up to x-1
                       if x\%y == 0:
                           x += 2
                           break
                  else:
                       primes.append(x)
                       x += 2
              print(primes)
              return len(primes)
```

```
In [41]: # Check
         count_primes(100)
         [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 7
         3, 79, 83, 89, 97]
Out[41]: 25
```

BONUS: Here's a faster version that makes use of the prime numbers we're collecting as we go!

```
In [42]: def count primes2(num):
             primes = [2]
             x = 3
              if num < 2:
                  return 0
             while x <= num:
                  for y in primes: # use the primes list!
                      if x%y == 0:
                          x += 2
                          break
                  else:
                      primes.append(x)
                      x += 2
              print(primes)
              return len(primes)
```

```
In [43]: count_primes2(100)
         [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 7
         3, 79, 83, 89, 97]
Out[43]: 25
```

Just for fun, not a real problem :)

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 alphabet to specific 5line combinations of patterns.

For purposes of this exercise, it's ok if your dictionary stops at "E".

```
In [44]: def print_big(letter):
             patterns = {1:' * ',2:' * * ',3:'* *',4:'*****',5:'**** ',6:' * ',7:'
             alphabet = {'A':[1,2,4,3,3],'B':[5,3,5,3,5],'C':[4,9,9,9,4],'D':[5,3,3,3,5],
             for pattern in alphabet[letter.upper()]:
                 print(patterns[pattern])
In [45]: print big('a')
```

Great Job!