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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) --> 2
lesser_of_two_evens(2,5) --> 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')
         True
 Out[5]:
         # Check
 In [6]:
         animal crackers('Crazy Kangaroo')
         False
 Out[6]:
         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
         # Check
 In [8]:
         makes_twenty(20,10)
         True
 Out[8]:
         # Check
 In [9]:
         makes_twenty(12,8)
         True
 Out[9]:
         #Check
In [10]:
         makes_twenty(2,3)
         False
Out[10]:
         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 [11]:
         def old_macdonald(name):
             if len(name) > 3:
                 return name[:3].capitalize() + name[3:].capitalize()
             else:
                 return 'Name is too short!'
```

Check

old_macdonald('macdonald')

In [12]:

```
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')
         'home am I'
Out[14]:
In [15]: # Check
         master_yoda('We are ready')
         'ready are We'
Out[15]:
         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
         def almost there(n):
In [16]:
             return ((abs(100 - n) <= 10) \text{ or } (abs(200 - n) <= 10))
In [17]: # Check
         almost_there(90)
         True
Out[17]:
         # Check
In [18]:
         almost there(104)
         True
Out[18]:
In [19]:
         # Check
         almost_there(150)
         False
Out[19]:
In [20]:
         # Check
         almost_there(209)
         True
Out[20]:
```

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])
         True
Out[22]:
In [23]: # Check
          has_33([1, 3, 1, 3])
         False
Out[23]:
In [24]: # Check
          has_33([3, 1, 3])
         False
Out[24]:
         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'
         def paper_doll(text):
In [25]:
             result = ''
              for char in text:
                  result += char * 3
              return result
         # Check
In [26]:
          paper_doll('Hello')
          'HHHeeellllllooo'
Out[26]:
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)) \le 31 and 11 in (a,b,c):
                  return sum((a,b,c)) - 10
              else:
                  return 'BUST'
In [29]: # Check
          blackjack(5,6,7)
         18
Out[29]:
         # Check
In [30]:
          blackjack(9,9,9)
          'BUST'
Out[30]:
         # Check
In [31]:
         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
```

Out[31]:

```
def summer 69(arr):
In [32]:
              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
```

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

False

Out[39]:

```
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])
```

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, 73, 79, 83, 89,
          97]
          25
Out[41]:
          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:</pre>
                  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, 73, 79, 83, 89,
          97]
          25
Out[43]:
```

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

HINT: Consider making a dictionary of possible patterns, and mapping the alphabet to specific 5-line 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:' * ',8:'*
    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],'E':[4,9,4,9,
    for pattern in alphabet[letter.upper()]:
        print(patterns[pattern])
In [45]: print_big('a')

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Great Job!