

## CS 1110 Regular Prelim 1 Solutions March 2022

1. [8 points] **Strings.** Implement the following function.

```
def peel(markers, text):
    """Returns a new string where the `markers` have been removed from the
       beginning and end of `text`

    Examples:
    peel( "()", "(abc)" ) --> "abc"

    peel( "()", "(1(+)1)" ) --> "1(+)1"

    peel( "<(>)", "<(>.<)>" ) --> ">.<"

    peel( "ab", "ab" ) --> ""

    Preconditions:
    markers: string of even length (0 is allowed)
    text: any-length string that starts w/ 1st half of `markers`, ends w/ 2nd half.
    """
    # REMINDER: in a slice expression like s[n:m], n and m must be ints, not floats

    marker_len = len(markers)//2
    text_len = len(text)

    # This solution avoids using rindex/rfind by subtracting from len(text).
    return text[marker_len:text_len-marker_len]
```

Remember that because `/` is a float operator, the result of `x / 2` will be a float even if `x` is an even int:

```
>>> test = ['a', 'b']
>>> len(test)
2
>>> len(test)/2
1.0
>>> test[len(test)/2]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: list indices must be integers or slices, not float
```

So, one must use either `//` or do an explicit cast to an int for this question.

Alternate solutions:

```
def peel2(markers, text):
    m1= markers[:len(markers) //2]
```

```
    m2 = markers[len(markers)//2:]
    start_inside = text.index(m1)+len(m1)
    end_inside = text.rindex(m2)-1
    return text[start_inside:end_inside+1]

# Another alternate solution
def peel3(markers, text):
    m1= markers[:len(markers) //2]
    m2 = markers[len(markers)//2:]
    start_inside = text.index(m1)+len(m1)
    start_outside = text.rindex(m2)
    return text[start_inside:start_outside]
```

Note: it does not suffice to set `start_outside = text.index(m2, start_inside)` because there could be occurrences of the second marker(s) before the final occurrence, as happens with the second test case we gave.

2. [8 points] **Lists.** Implement the following function.

```
def swap2(a_list, j, k):  
    """Modifies a_list by swapping the two elements of a_list starting  
    at index j with the 2 entries of a_list starting at index k.
```

Examples:

```
    swap2([100, 101, 102, 103, 104, 105, 106, 107, 108, 109], 1, 6)  
    changes a_list to  
        [100, 106, 107, 103, 104, 105, 101, 102, 108, 109]  
            -----
```

```
    swap2([100, 101, 102, 103, 104, 105, 106, 107, 108, 109], 0, 4)  
    changes a_list to  
        [104, 105, 102, 103, 100, 101, 106, 107, 108, 109]  
            -----
```

```
    swap2(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j'], 0, 4)  
    changes a_list to  
        ['e', 'f', 'c', 'd', 'a', 'b', 'g', 'h', 'i', 'j']  
            -----
```

Preconditions:

```
    j and k are valid indices (positive, < len(a_list))  
    j + 2 <= k (the elements you're swapping don't overlap in a_list)  
    k + 2 <= len(a_list) """
```

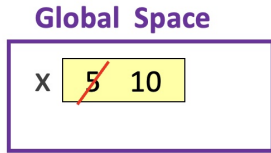
# STUDENTS: loops are NOT ALLOWED (or needed)

```
temp1 = a_list[j]  
temp2 = a_list[j+1]  
a_list[j] = a_list[k]  
a_list[j+1] = a_list[k+1]  
a_list[k] = temp1  
a_list[k+1] = temp2
```

3. Some truths are self evident. Some are learned in CS 1110.

(a) [2 points] **True or False?** The drawing below accurately depicts the value of variable x in Global Memory after the code below is executed in Python:

```
1 def double_x(input):  
2     return input * 2  
3  
4 x = 5  
5 x = double_x(x)
```

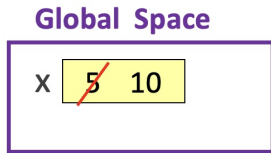


Circle One:

True      False  
Correct Answer: **True**

(b) [2 points] **True or False?** The drawing below accurately depicts the value of variable x in Global Memory after the code below is executed in Python:

```
1 def double_x(input):  
2     x = input * 2  
3  
4 x = 5  
5 double_x(x)
```

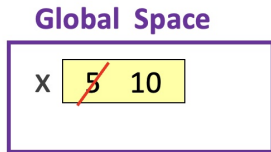


Circle One:

True      False  
Correct Answer: **False. Global x stays 5.**

(c) [2 points] **True or False?** The drawing below accurately depicts the value of variable x in Global Memory after the code below is executed in Python:

```
1 def double_x(input):  
2     x = input * 2  
3     print(str(x))  
4  
5 x = 5  
6 double_x(x)
```

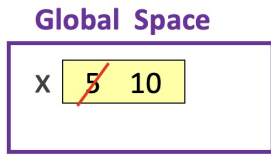


Circle One:

True      False  
Correct Answer: **False. Global x stays 5.**

(d) [2 points] **True or False?** The drawing below accurately depicts the value of variable x in Global Memory after the code below is executed in Python:

```
1 def double_x(input):  
2     x = input * 2  
3     print(str(x))  
4  
5 x = 5  
6 x = double_x(x)
```



Circle One:

True      False  
Correct Answer: **False. x would be None**

```

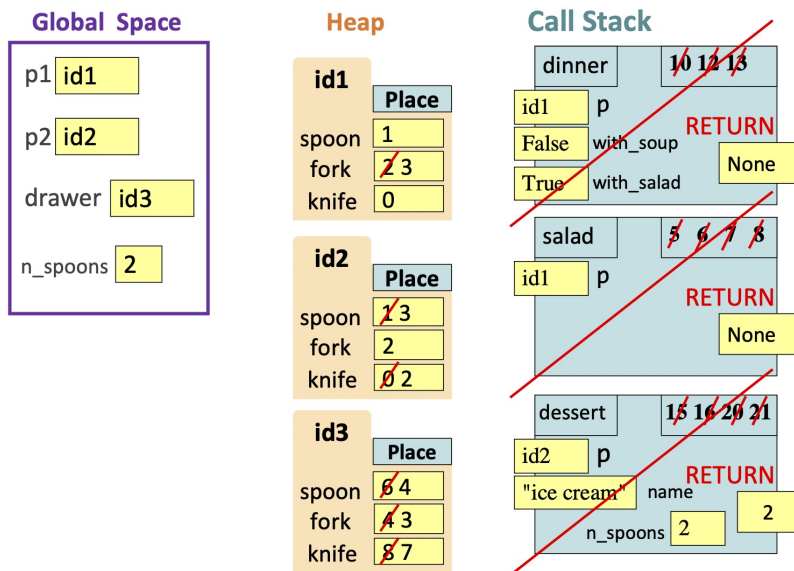
1 def soup(p):
2     p.spoon = p.spoon + 1
3     drawer.spoon = drawer.spoon - 1
4     fork set to f, and knife set to k. Assume that class Place is accessible within the given
5     code. Simulate running all 27 lines of code and draw the memory diagram as seen in class and
6     Assignment 2.
7     p.fork = p.fork + 1
8     drawer.fork = drawer.fork - 1
9     p2.knife = p2.knife + 2
10    drawer.knife = drawer.knife - 1
11
12 def dinner (p, with_soup, with_salad):
13     if with_soup:
14         soup(p)
15     if with_salad:
16         salad(p)
17
18 def dessert(p, name):
19     if name == "ice cream":
20         n_spoons = 2
21     else:
22         n_spoons = 0
23     p.fork = p.fork + 1
24     p.spoon = p.spoon + n_spoons
25     return n_spoons
26
27 p1 = Place(1, 2, 0)
28 p2 = Place(1, 2, 0)
29 drawer = Place(6, 4, 8)
30 dinner(p1, False, True)
31 n_spoons = dessert(p2, "ice cream")
32 drawer.spoon = drawer.spoon - n_spoons

```

Global Space

Heap

Call Stack



5. [8 points] **Testing, Testing, 1, 2, 3, Testing!**

Consider the following function specification, which you might use if you want to distribute the cost of dinner amongst you and your friends.

```
def batch_withdraw(balance_list, withdraw_amount):
    """balance_list is a list of floats representing the balances of
    multiple bank accounts

    Pre-condition:
        withdraw_amount is a float with value >= 0.

    Return a new list of the same length as balance_list, where every
    value is the corresponding value in balance_list minus
    withdraw_amount. If any value in balance_list is less than
    withdraw_amount (i.e., there is not enough in the account to withdraw),
    return the empty list. """
```

Here is an example of one set of sample inputs and an expected output:

	Inputs		Expected Output
Test Case	balance_list	withdraw_amount	return value
1	[20.0, 30.0, 40.0, 50.0]	10.0	[10.0, 20.0, 30.0, 40.0]

Provide **two** more conceptually distinct test cases, using the same format. Include a short statement (1-2 sentences) explaining what situation each of your test cases represents.

Test Case	balance_list	withdraw_amount	return value
2			

Test Case 2 covers the following situation:

Test Case	balance_list	withdraw_amount	return value
3			

Test Case 3 covers the following situation:

Some possibilities:

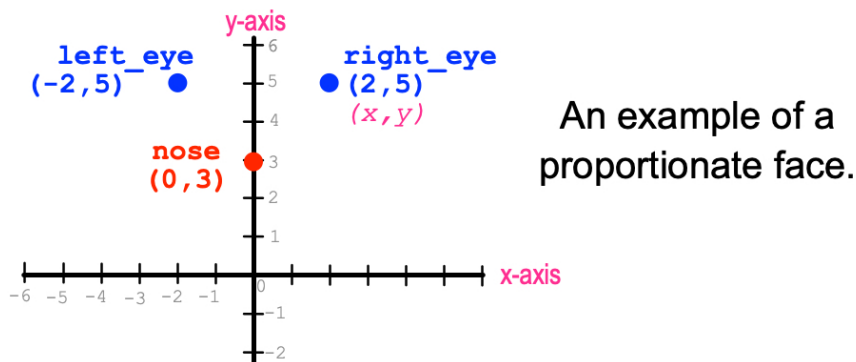
balance\_list: [70.0, 10.0, 80.0], withdraw\_amount: 40.0, return value: []  
 tests case where one value in the balance\_list is < the withdraw\_amount and so should return the empty list

balance\_list: [30.0], withdraw\_amount: 30.0, return value: [0.0]  
 tests case where value in the balance\_list is equal to the withdraw\_amount and so should be zeroed out (but not return empty list)

balance\_list: [], withdraw\_amount: 20.0, return value: []  
 tests case where balance\_list is empty and so should return the empty list

6. **The eyes have it.** Assume objects of class `Point` have two attributes: `x` and `y`; both are `ints`. Assume objects of new class `Face` have three `Point` attributes: `left_eye`, and `right_eye`, and `nose`. `Face` attributes should have the following relationships to be considered **proportionate**:

- `left_eye` and `right_eye` have the same `y` attribute values (they are the same height)
- `left_eye` and `right_eye` are centered across the `y`-axis (`left_eye`'s `x` attribute is negative and `right_eye`'s `x` attribute is positive)
- `nose` always sits on the `y`-axis (`x=0`)
- `nose` is always lower than the eyes by the distance that the eyes are from the `y`-axis. Example: if the eyes are 2 units from the `y`-axis, the nose will be 2 units below the eyes.



(a) [6 points] Implement the following function.

```
def set_face(f, right_x, right_y):
    """Given ints right_x and right_y (which are the desired values for the
    x and y coordinates of the right eye of Face f), sets the left_eye,
    right_eye and nose attributes of Face f, so that Face f is proportionate.

    Precondition: right_x and right_y are non-negative ints.
    # Reminder: to negate the variable n in Python, you simply write -n.

    f.right_eye.x = right_x
    f.right_eye.y = right_y
    f.left_eye.x = -right_x
    f.left_eye.y = right_y
    f.nose.x = 0
    f.nose.y = right_y - right_x

# Alternate solution
def set_face2(f, right_x, right_y):
    f.right_eye.x = right_x
    f.right_eye.y = right_y
    f.left_eye.x = -f.right_eye.x
    f.left_eye.y = f.right_eye.y
    f.nose.x = 0
    f.nose.y = right_y - right_x
```

(b) [9 points] Implement the following function.

```
def is_proportionate(f):
    """Return True if the locations of the eyes and nose of Face f make the face
    `proportionate`, based on the definition at the beginning of this question.
    If any of the x,y attributes of the elements of Face f are not in proportion,
    return False.
    """

    # check eyes
    if f.right_eye.x != -f.left_eye.x:
        return False
    if f.right_eye.y != f.left_eye.y:
        return False

    # check nose
    if f.nose.x != 0:
        return False
    if (f.right_eye.y - f.right_eye.x) != f.nose.y:
        return False
    return True
# END REMOVE

# BEGIN REMOVE
# Alternate solution
return (f.right_eye.x == -f.left_eye.x and
        f.right_eye.y == f.left_eye.y and
        f.nose.x == 0 and
        f.nose.y == f.right_eye.y - f.right_eye.x)
```

(c) [6 points] Implement the following function.

```
def eyes_wider(first, second):
    """ Return True if the eyes of Face `first` are wider apart than
    the eyes of Face `second`. Otherwise return False.
    Also return False if either face is not proportionate.
    """

    if not is_proportionate(first) or not is_proportionate(second):
        return False
    return first.right_eye.x > second.right_eye.x
# END REMOVE

# BEGIN REMOVE
# Alternate solution
if is_proportionate(first) and is_proportionate(second):
    return first.right_eye.x > second.right_eye.x
else:
    return False
```