CSC148 Worksheet 8 Solution

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Question 1

• No. It's not a good solution.

The code is trying to count the number of elements in list.

The for loop takes $\Theta(n)$ time, and this is not an efficient solution.

We can do better than that by reducing the runtime to $\Theta(1)$ by using len(...) function.

Correct Solution:

No. It's not a good solution.

Stacks are not iterable

Question 2

• Yes. This is a good solution.

The quick points are

- The method is trying to determine the number of elements in Stack.
- -pop() method removes an element from stack. This works as an indexing variable for the while loop.
- is_empty() method checks for the condition of stack not having any elements. This
 allows while loop to terminate after using stack's pop() method sufficient number
 of times.
- count variable allows the number of elements to be counted, as it is being removed from Stack by pop method.

Correct Solution:

No. This is not a good solution.

The quick points are

- The code uses *pop()* method.
- -pop() method causes Stack to mutate in number of elements, and the next time the size function is called, it will return 0.
- size() function should not affect the number of elements in stack.

Question 3

• This is a good solution if the instance attribute _items is using list to store items.

Going further, this is a good solution for any iterable objects with __len__ method (it should be correctly defined as well!).

Correct Solution:

No. This is not a good solution.

s._item is a private attribute, and private attribute should not be used outside of Stack.