CSC148 Worksheet 10 Solution

Hyungmo Gu

April 22, 2020

Question 1

- a. The following code must be changed.
 - self._items.append(item) in push() method must be changed to self._items.insert(0,item)
 - $self._items.pop()$ in pop() method must be changed to $self._items.pop(0)$.

```
b_1
       class Stack:
 2
           """A last-in-first-out (LIFO) stack of items.
           Stores data in first-in, last-out order. When removing an item
 3
      from the
           stack, the most recently-added item is the one that is removed.
 4
 5
           # === Private Attributes ===
 6
           # _items:
           # The items stored in the stack. The end of the list represents
 8
           # the top of the stack.
 9
           _items: List
10
11
12
           def __init__(self) -> None:
                """Initialize a new empty stack.
13
14
                self._items = []
15
16
           def is_empty(self) -> bool:
17
                """Return whether this stack contains no items.
                >>> s = Stack()
19
                >>> s.is_empty()
20
                True
21
                >>> s.push(
22
                hello
23
24
                >>> s.is_empty()
25
                False
26
                0.00
27
28
                return self._items == []
29
30
           def push(self, item: Any) -> None:
```

```
"""Add a new element to the top of this stack.
32
33
               # ======= Solution (Question 1.b) ========
               self._items.insert(0,item)
35
36
37
          def pop(self) -> Any:
38
               """Remove and return the element at the top of this stack.
39
               >>> s = Stack()
40
               >>> s.push(
41
               hello
42
43
               >>> s.push(
44
               goodbye
45
46
               >>> s.pop()
47
48
               goodbye
49
50
51
               # ======= Solution (Question 1.b) ========
               self._items.pop(0)
54
```

Listing 1: worksheet_10_q1b_solution.py

Question 2

- The following changes in docstring must be made.
 - 1. The line 'The items stored in the stack. The end of the list represents the top of the stack.' under the description of _items in private attribute should be changed to 'The items stored in the stack. The end of the list represents the bottom of the stack.'
 - 2. The line 'Add a new element to the top of this stack.' in *push()* method must be changed to 'Add a new element to the *bottom* of this stack.'
 - 3. The line 'Remove and return the element at the top of this stack.' in *pop()* method must be changed to 'Remove and return the element at the *bottom* of this stack.'

Correct Solution:

- The following changes in docstring must be made.
 - 1. The line 'The items stored in the stack. The end of the list represents the top of the stack.' under the description of _items in private attribute should be

changed to 'The items stored in the stack. The front of the list represents the top of the stack.'

- This is because stack is LIFO. Last element in is the first to come out.
- Last element added and removed are now at the beginning of the list.

Notes:

- Learned that the **top of the stack** means where the push and pop occurs.
- 형모야. 쪼금만이라도 무너지지 않고 여보에게 더 빨리 갈 수 만있다면...
- 형모야. 내 여보 있어
- 형모야. 괜찮아
- 형모야. 차분히...

Question 3

• None of the code should be changed.

The below is the code used in last lecture

```
def is_balanced(line: str) -> bool:
          """Return whether <line> contains balanced parentheses.
3
          >>> is_balanced('abc')
          >>> is_balanced('(a * (3 + b))')
6
          True
          >>> is_balanced('(a * (3 + b]]')
          False
9
          >>> is_balanced('(a * [3 + b])')
10
          True
11
          >>> is_balanced('1 + 2(x-y)}')
12
          False
13
          >>> is_balanced('\{3 + [2 * 4(x-y)]\}')
14
          True
          >>> is_balanced('3 - (x')
16
          False
18
          brackets_stack = Stack()
19
20
          for character in line:
21
               # If the character is one of '[', '{'. or '(',
               if (character == '(' or
                   character == '[' or
                   character == '{'):
```

```
# Store it in stack
26
                   brackets_stack.push(character)
27
               # If the character is one of ']', '}', or ')',
28
               elif (character == ')' or
29
                     character == ']' or
30
                     character == '}'):
31
                   # Check for the non-emptiness of stack.
32
                   if brackets_stack.is_empty():
33
                       # if empty, return false.
34
                       return False
35
                   # If the list is not empty, then pop an element form
37
     stack.
                   left_bracket = brackets_stack.pop()
38
39
                   # If popped bracket doesn't match, then return false
40
                   if ((left_bracket == '(' and character != ')') or
41
                        (left_bracket == '[' and character != ']') or
42
                        (left_bracket == '{' and character != '}')):
43
44
                       return False
45
46
          # Check parenthesis are balanced by checking stack is empty.
47
          if not brackets_stack.is_empty():
48
               return False
49
          return True
51
```

Listing 2: worksheet_10_q1b_solution.py

Because we know the code is built with the thought of *Stack* functioning as LIFO, and because we know from question 2 that *Stack* still behaves the same after the changes, we can conclude no new changes are required.

Question 4