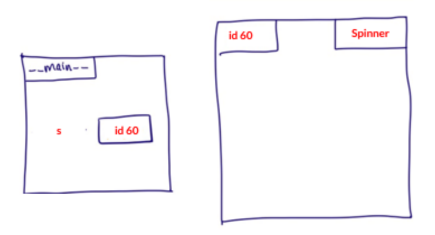
CSC148 Worksheet 3 Solution

Hyungmo Gu

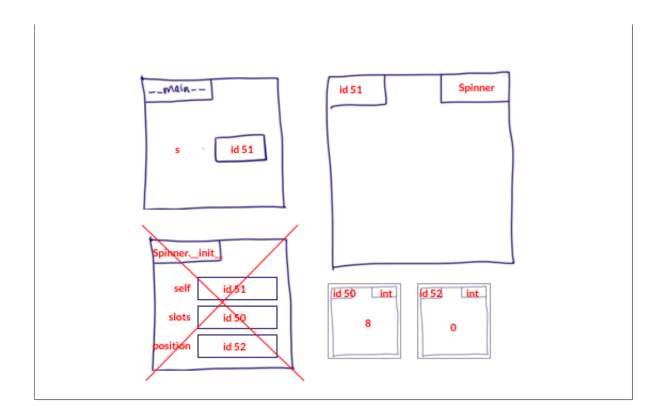
April 27, 2020

Question 1

i. The memory diagram for this code is the following



<u>Correct Solution:</u>



Notes:

- Noticed that professor assigns id in order of execution.
- Is there a source or tutorial where this concept can be practiced? I feel super shaky about the concepts of memory model :(.
- Learned that attribute types in an object can be declared as following

```
from datetime import date
3
      class Tweet:
4
          """A tweet, like in Twitter.
6
          === Attributes ===
           content: the contents of the tweet.
          userid: the id of the user who wrote the tweet.
9
10
          created_at: the date the tweet was written.
          likes: the number of likes this tweet has received.
11
12
          # Attribute types
13
          userid: str
14
          created_at: date
15
          content: str
16
          likes: int
17
18
```

• Learned that attribute types doesn't create variables on initialization.

ii. The initializer of Spinner class creates variables 'slots' and 'position' at global level

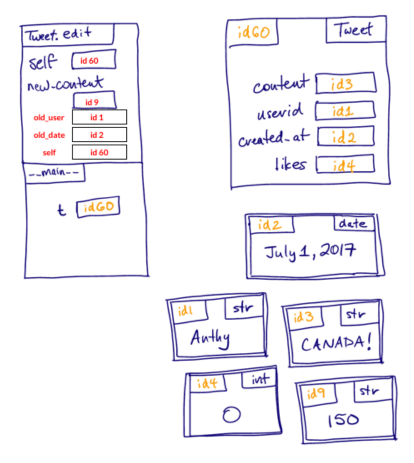
Correct Solution:

The initializer of Spinner class creates variables 'slots' and 'position' at local level within the method.

iii. AttributeError is raised when doctest is run.

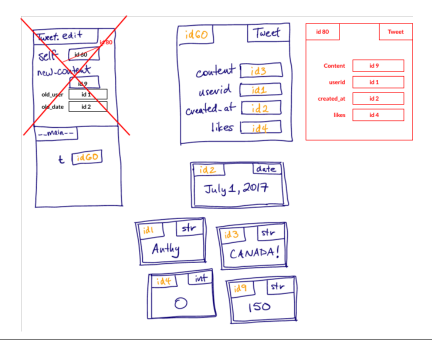
Question 2

• 'CANADA!' is returned because self is immutable.



Correct Solution:

'CANADA!' is returned because self is reassigned to id 80, but in local scope for the duration of the method call.

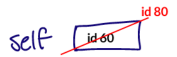


Notes:

 Noticed that professor marks an 'axe' to method or functions that gets terminated during the duration of a program



- Noticed that professor marks a 'slash' to a variable or an attribute that changes during the duration of a program.



Question 3

```
class Tweet:
          def edit(self, new_content: str) -> None:
          """Replace the contents of this tweet with the new message.
          >>> t = Tweet(
          Rukhsana
6
          , date(2017, 9, 16),
          Hey!
          >>> t.edit(
10
11
          Rukhsana is cool
12
          >>> t.content
13
14
          Rukhsana is cool
15
17
18
          self.content = new_content
19
```