Quiz 4

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1. What Would Python Display? Draw box-and-pointer diagrams!

```
>>> L = [1, 2, 3]

>>> B = L

>>> B

>>> L[1:3]

>>> L[0] = A

>>> L = L + A

>>> B

>>> L[0][0] = A

>>> L[0][0][0][1]

>>> L[0][0][0][1]
```

What would happen if we changed the line L = L + A to read L += A?

2. Implement running_total, a function that mutates a list of numbers such that the i^{th} element is the sum of the first i+1 elements.

```
def running_total(lst):
    """ Computes a running total over a list of numbers.
    >>> lst = [1, 2, 3]
    >>> total = running_total(lst)
    >>> lst # [1, 1+2, 1+2+3]
    [1, 3, 6]
    >>> total
    6
    """
```

3. Environment Diagrams

```
def world(series):
    if len(series) % 2 == 0:
        series[0] = series[:2]
        return[series.pop(1)]
    else:
        return series[:2]

blue_jays = [1, 2, 3, 4]
cardinals = world(blue_jays)
cubs = world(blue_jays)
royals = world(cubs)
```