CS 120: Intro to Computer Programming II

In-Class Activity - 02 References - Day 2

Throughout today, keep quoting this rule back to yourself, over and over - it will help you complete the assignments!

Any time we have an assignment statement,

```
x = value
```

what that really means in Python is:

"Figure out what this value is; it will end up being a reference to an object. Take the name x (that is, the variable x) and fill it up with a reference, which will point at this object."

Activity 1 - Turn in this one

Before anybody gives the "right" answer out, take a poll of everybody in the group. What do they think the answer to this quetsion is? After you've taken the poll, then discuss it more widely: what is the group consensus about the correct answer?

In the video, we considered the assignment statement

```
x = y
```

After this assignment statement, does x point to the variable y, or to something else? Make sure to explain your answer!

Activity 2 - Turn in this one

Make sure that everybody discusses, in the group, what they think this code snippet will print out - **before** anybody executes it. Then, in a second step, work as a group to build a reference diagram to show how the variables are related to each other. Only execute this code **after** you've done both of the previous steps. What does it print out?

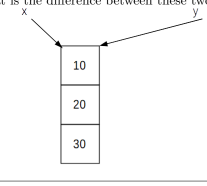
Turn in three things: (1) information about the discussion; (2) the reference diagram that the group built; and (3) the actual value printed out.

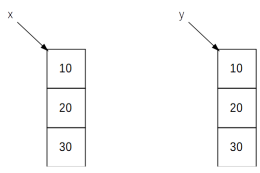
```
y = 100
x = y
z = x
y = 444
print(z)
```

(activity continues on the next page)

Activity 3 - Turn in this one

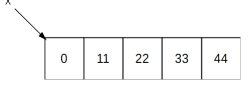
What is the difference between these two diagrams? Write some code which will create each one. χ





Activity 4 - Turn in this one

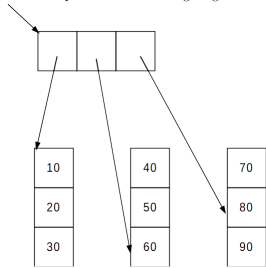
The following diagram was built with a for loop. Fill in the missing lines, so that your code will build the picture specified.



(activity continues on the next page)

Activity 5 - Turn in this one

What code will produce the following diagram? $^{\text{W}}$



Challenge Activity - Do not turn in this one

Draw the data structure diagram for the following snippet of code. Execute the code carefully; remember what you know about how assignment works.

Hint: If you end up with a loop, then you've done something wrong!

x = [10, 20, 30]

x[2] = x[0]

x[0] = x[2]

x[2] = 123

x[1] = x[2]

Now, draw the data structure diagram for this second snippet of code. Again, simply execute the code according to the rules you've learned.

Hint: If you do **NOT** end up with a loop, then you've done something wrong!

x = [10, 20, 30]

y = [40, x, 60]

z = y

z[1][2] = y