# In-Class Activity - 02 References - Day 3

#### Activity 1 - Turn in this one

Predict, without running it, what this code will execute. A reference diagram will probably help you!

```
y = [100]
x = y
z = x[0]
a = y[0]
y[0] = 444
print(x)
print(y)
print(z)
print(a)
print()
y = -1
print(x)
print(y)
print(y)
print(y)
print(z)
```

Now, execute the code. Were your predictions correct?

# Activity 2 - Turn in this one

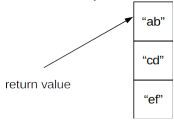
Execute the following code. Then, draw the reference diagram for x, after the function has returned.

While you are only required to turn in the reference diagram for the final state, make sure to discuss this in detail with your group!

```
def myfun(v):
    return [ v[0] ]
x = myfun( [10,20] )
```

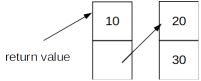
### Activity 3 - Turn in this one

Write a function myfun1() which takes no parameters, and returns the following array:



### Activity 4 - Turn in this one

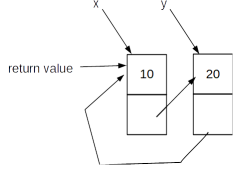
Write a function myfun2() which takes no parameters, and returns the following array:



# Activity 5 - Optional

**OPTIONAL.** Complete this if you have time, and turn it in. If you don't have time, you may report to your TA that you ran out of time.

Write a function myfun3(x,y) that will return a value whose reference diagram is shown below. You can assume that both x and y are arrays of length 2.



(activity continues on the next page)

#### Activity 6 - Optional

**OPTIONAL.** Complete this if you have time, and turn it in. If you don't have time, you may report to your TA that you ran out of time.

Expain, in your own words, the difference between the == operator and the is operator.

#### Activity 7 - Optional

**OPTIONAL.** Complete this if you have time, and turn it in. If you don't have time, you may report to your TA that you ran out of time.

I've told you that parameters passed to a function - and the value returned from it - are basically like assignment statements. Do you believe me that this is true???

Execute the following code. At each point where I ask you (including inside the function!) draw the complete data structure diagram. Then, predict what will be printed out by the code.

Finally, have someone in the group execute the code to double-check.

```
def modifier(param):
    retval = [10, param, 30]
    # DRAW HERE
    return retval

data = ["abc", "def", "ghi", "jkl"]
# DRAW HERE

changed = modifier(data)
# DRAW HERE

print(changed)
```