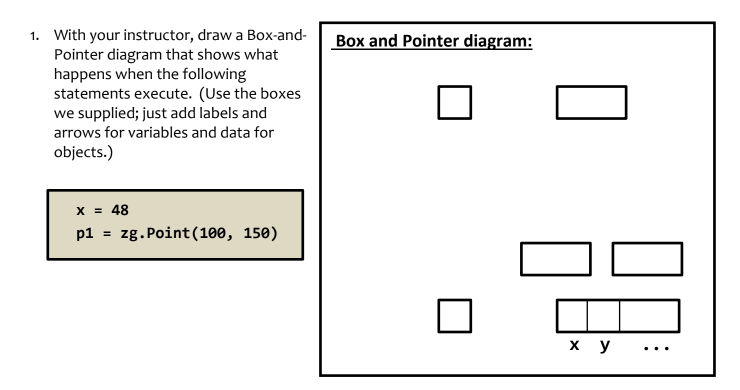
Name:

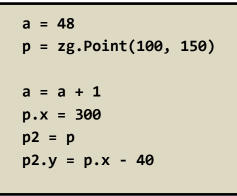
Section: 1 2

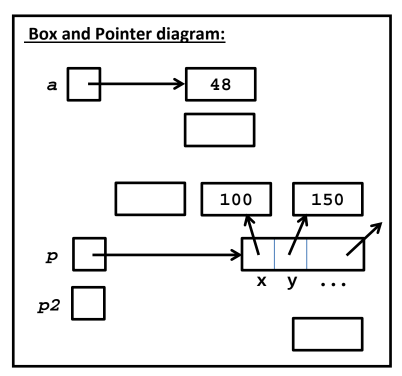
1 = Mutchler, $2^{nd}-3^{rd}$ periods. **2** = Mutchler, $4^{th}-5^{th}$ periods.



2. An *assignment statement* causes an arrow to be *established* or *changed*. That's true for fields as well as ordinary variables. The arrows always point to objects, never to other variables.

With your instructor, draw a Box and Pointer diagram that shows what happens when the statements below execute. (We've already done the first two statements.)



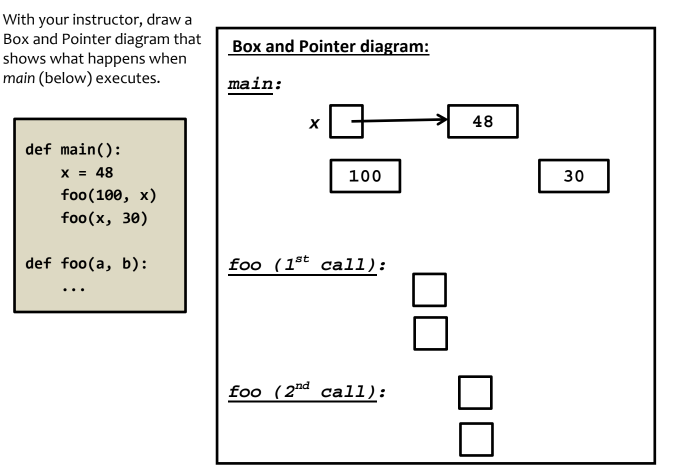


In doing this exercise, note that it is

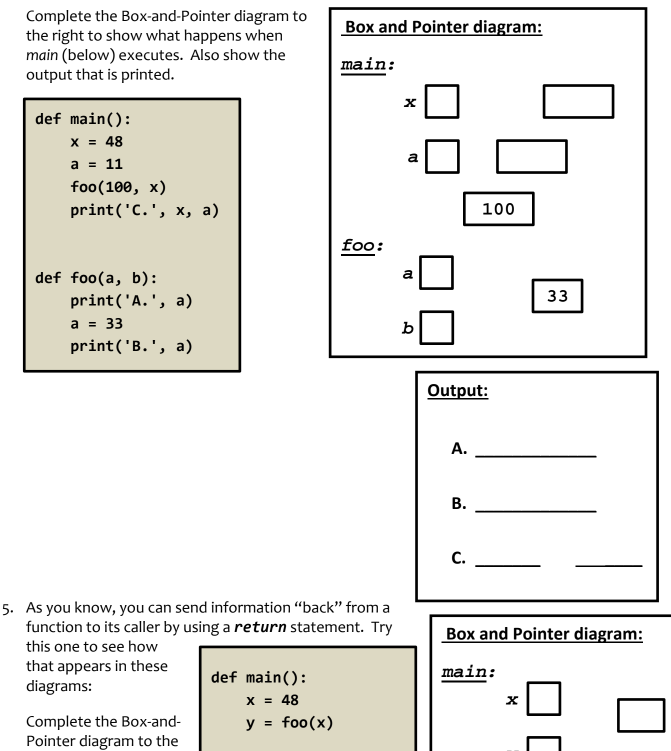
perfectly OK to have two variables refer to the same object.

3. A *function call* creates a new *namespace* in which the function will run. The *parameters* are variables in that namespace. When the function is called, the first thing that happens is that each parameter is assigned the *value* of the corresponding actual argument.

For example, in the code snippet below when foo(100, x) executes, the parameter **a** is assigned the value **100**, just as if the statement **a = 100** were executed.

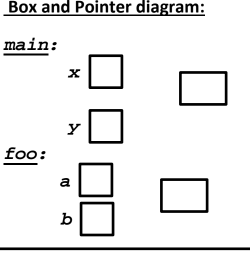


4. As you saw in the previous problem, each *function call* creates a new *namespace* in which the function will run. Variables in that namespace are simply *not the same* as variables with the same name in *main* or other namespaces. Try this one:



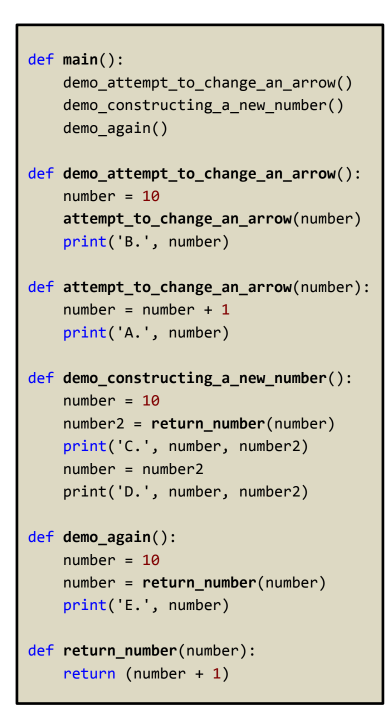
Pointer diagram to the right to show what happens when *main* (to the right) executes. def main():
 x = 48
 y = foo(x)

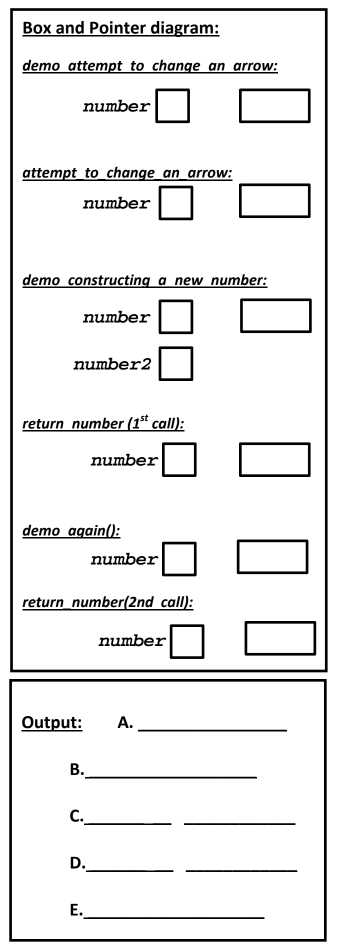
def foo(a):
 b = 2 * a
 return b



6. It is simply not possible for a function to change the arrow in the *caller* that corresponds to one of the function's arguments. If you really want to accomplish something like that, you have to return a value and re-assign the variable that points to the argument to that returned value. Try this one to see those ideas in action:

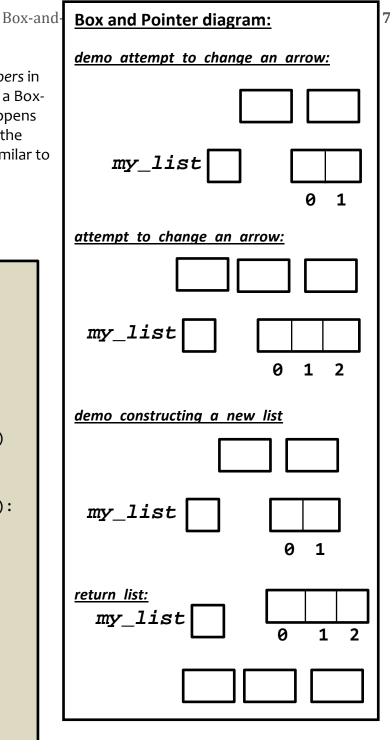
Complete the Box-and-Pointer diagram to the right to show what happens when *main* (below) executes. Also show the output that is printed.

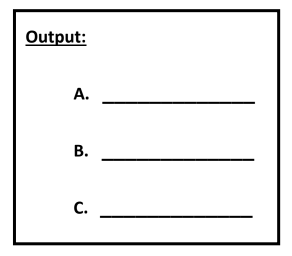


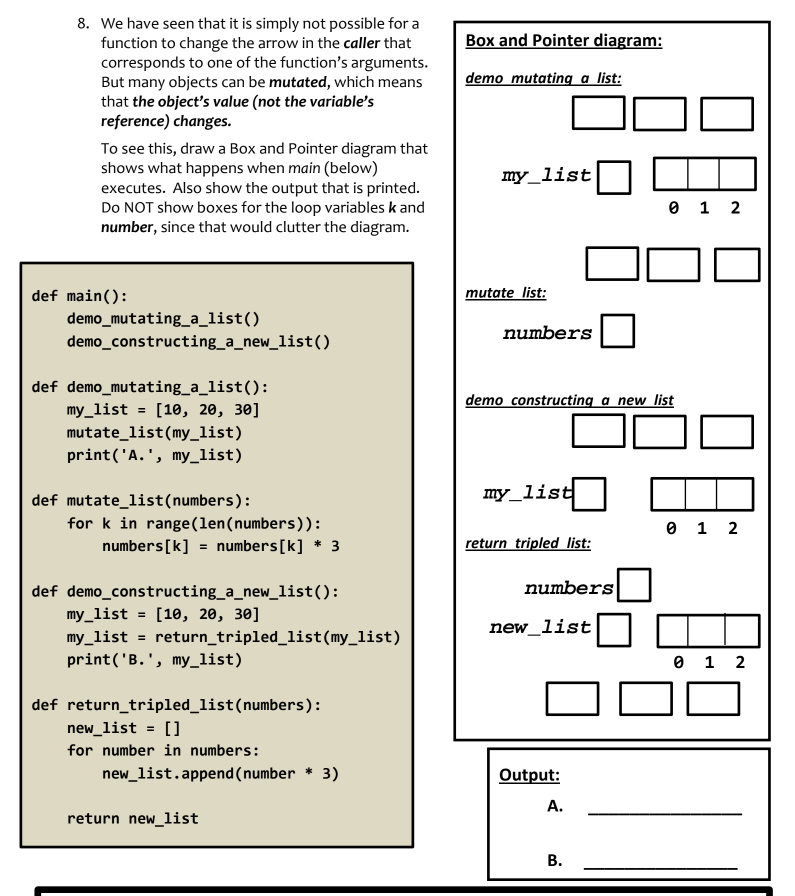


7. There is nothing special about using *numbers* in the preceding exercise. To see this, draw a Boxand-Pointer diagram that shows what happens when *main* (below) executes. Also show the output that is printed. (This example is similar to the previous one, but with *lists* instead of numbers.)

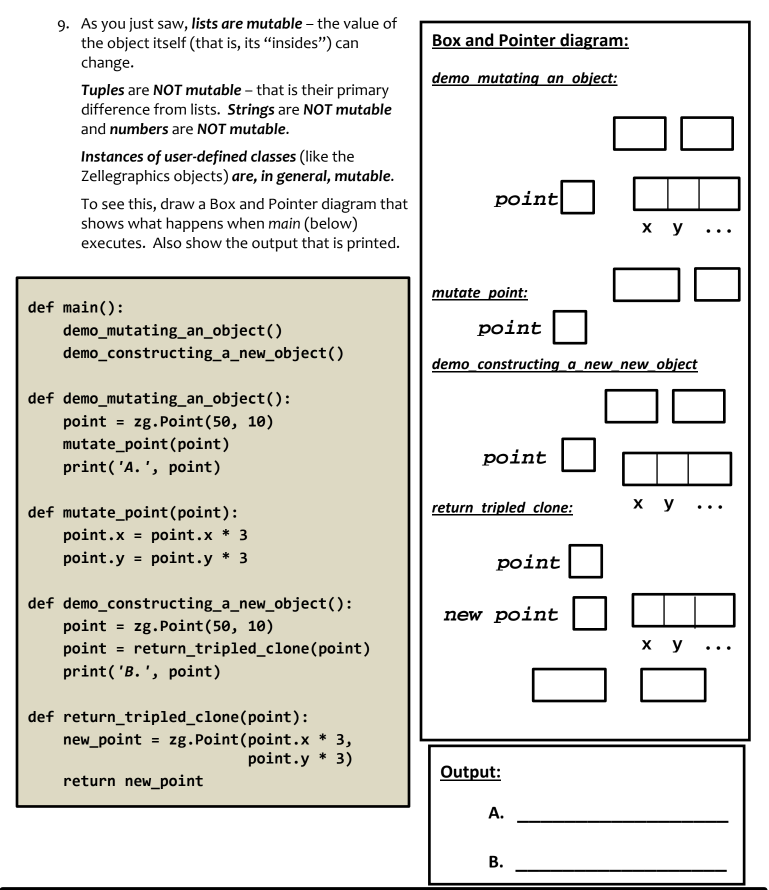
```
def main():
    demo_attempt_to_change_an_arrow()
    demo_constructing_a_new_list()
def demo_attempt_to_change_an_arrow():
    my list = [10, 50]
    attempt_to_change_an_arrow(my_list)
    print('B.', my list)
def attempt_to_change_an_arrow(my_list):
    my list = [1, 2, 4]
    print('A.', my_list)
def demo_constructing_a_new_list():
    my_{list} = [10, 50]
    my list = return list(my list)
    print('C.', my_list)
def return_list(my list):
    return [1, 2, 4]
```







mutate_list and return_tripled_list both end up with a tripled list. Which one
uses less storage? mutate_list return_tripled_list (circle your choice)



mutate_point and return_tripled_clone both end up with a tripled point. Which one
uses less storage? mutate_point return_tripled_clone (circle your choice)