```
In [1]: ▶ import pandas as pd
x = object()
y = object()
# TODO: change this code
x_list = [x] * 10
y_{list} = [y] * 10
big_list = x_list + y_list
print("x_list contains %d objects" % len(x_list))
print("y_list contains %d objects" % len(y_list))
print("big_list contains %d objects" % len(big_list))
# testing code
if x_list.count(x) == 10 and y_list.count(y) == 10:
    print("Almost there...")
if big_list.count(x) == 10 and big_list.count(y) == 10:
    print("Great!")
x_list contains 10 objects
y_list contains 10 objects
big_list contains 20 objects
Almost there...
Great!
```

In [ ]: N