[220 / 319] Copying

Meena Syamkumar Mike Doescher Gurmail Singh

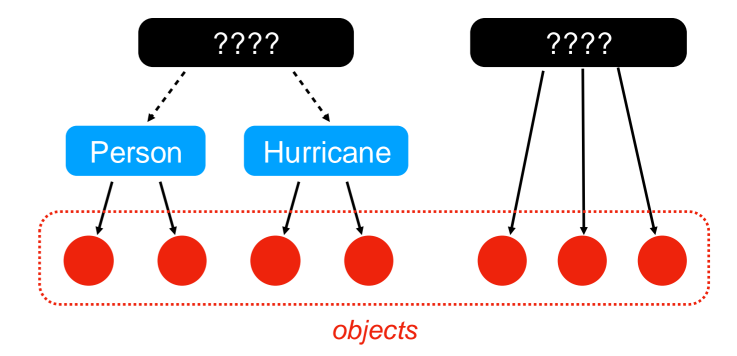
Readings:
Parts of Chapter 4 of Sweigart book

Test yourself!

A

what do variables contain?

- 1 objects
- 2 references to objects
- B how should we label the blanks in the hierarchy?
 - 1 namedtuple, tuple
 - 2 tuple, namedtuple



C

which of the following live inside frames?

- 1 objects
- 2 variables

Learning Objectives Today

Practice objects/references!

Levels of copying

- Making a new reference
- Shallow copy
- Deep copy



https://www.copymachinesdirect.com/copier-leasing.php

Read:

◆ Sweigart Ch 4 ("References" to the end) https://automatetheboringstuff.com/chapter4/

Today's Outline

Review

More references

Copying

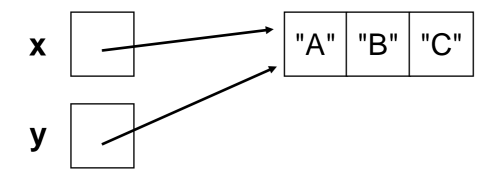
- reference
- shallow
- deep

Worksheet

Worksheet Problem 1

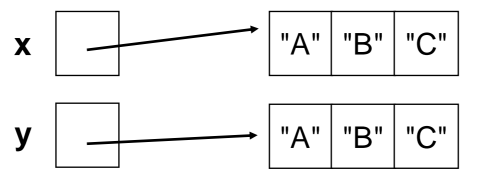
What does assignment ACTUALLY do?





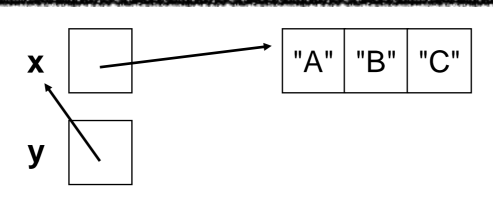
y should reference whatever x references

NO



different code would be needed to do this

NO



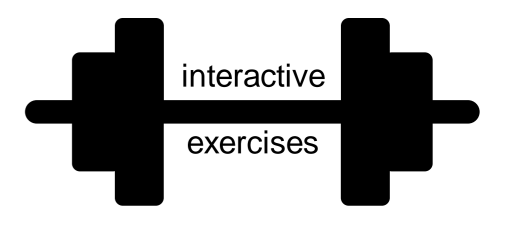
no code could ever make this happen

What does assignment ACTUALLY do?

```
X = ["A", "B", "C"]
def f(y):
     pass
x = ["A", "B", "C"]
f(x)
          stack
                               heap
  global frame
               X
     f frame
```

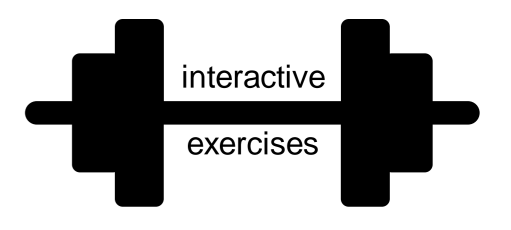
Example 1

```
x = {}
y = x
y["WI"] = "Madison"
print(x["WI"])
```



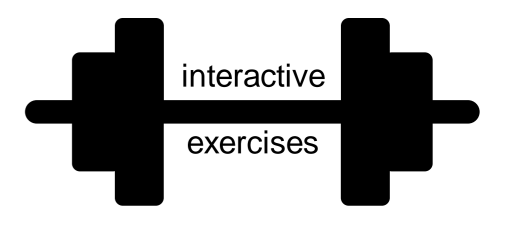
Example 2

```
def foo(nums):
    nums.append(3)
    print(nums)
items = [1,2]
numbers = items
foo(numbers)
print(items)
print(items)
```



Example 3

```
x = ["aaa", "bbb"]
y = x[:]
x.pop(0)
print(len(y))
```



Worksheet Problems 2-6

Today's Outline

Review

More references

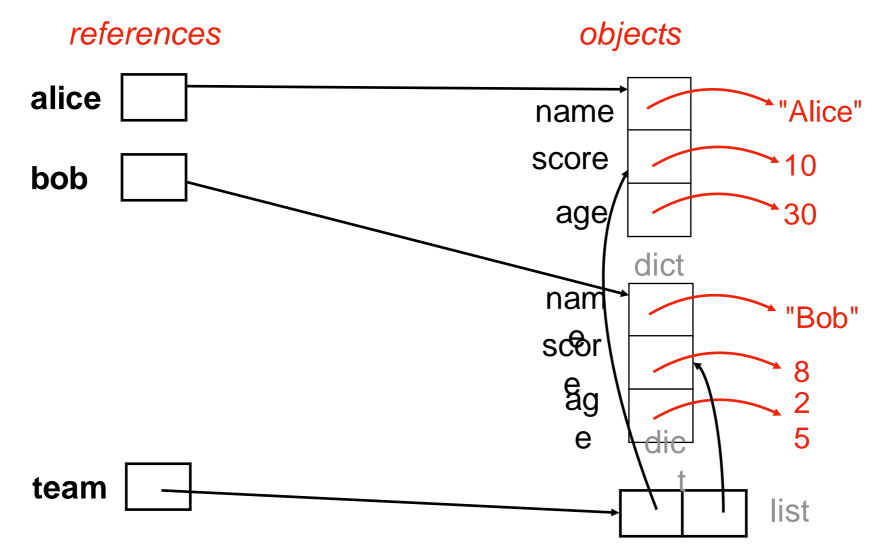
Copying

- reference
- shallow
- deep

Worksheet

```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
team = [alice, bob]
players = {"A": alice, "B": bob}
```

State:

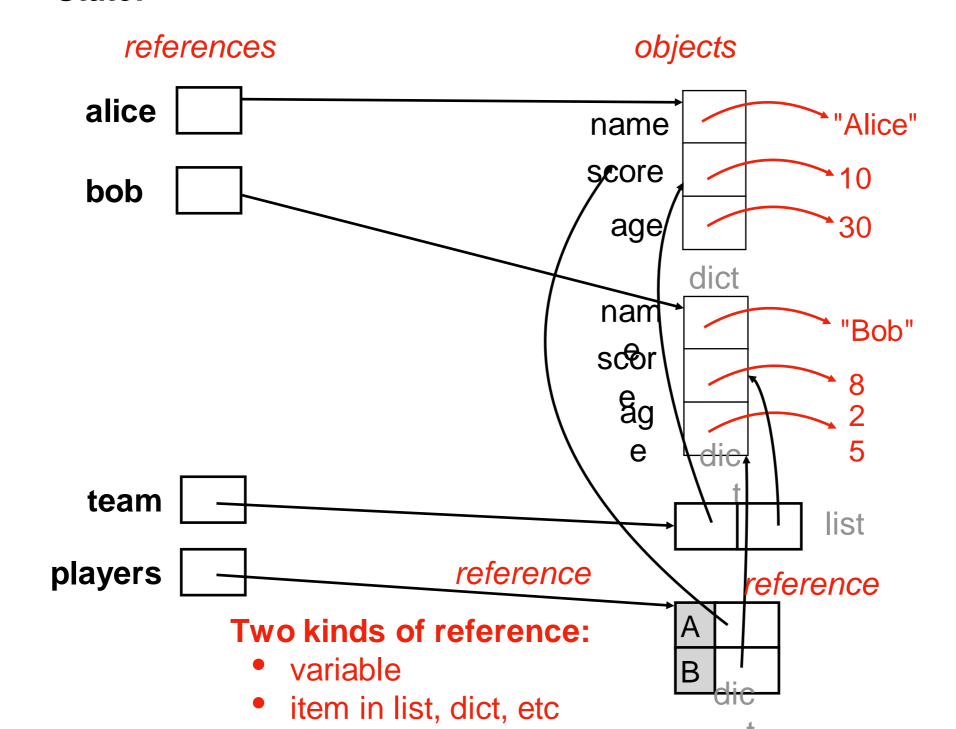


what DID NOT happen: team contains the alice and bob variables

what DID happen: team contains references to the objects referenced by bob and alice

```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
team = [alice, bob]
players = {"A": alice, "B": bob}
```

State:



Today's Outline

Review

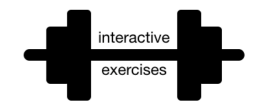
More references

Copying

- reference
- shallow
- deep

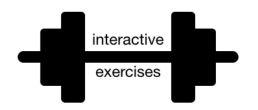
Worksheet

Three Levels of Copy



When should we

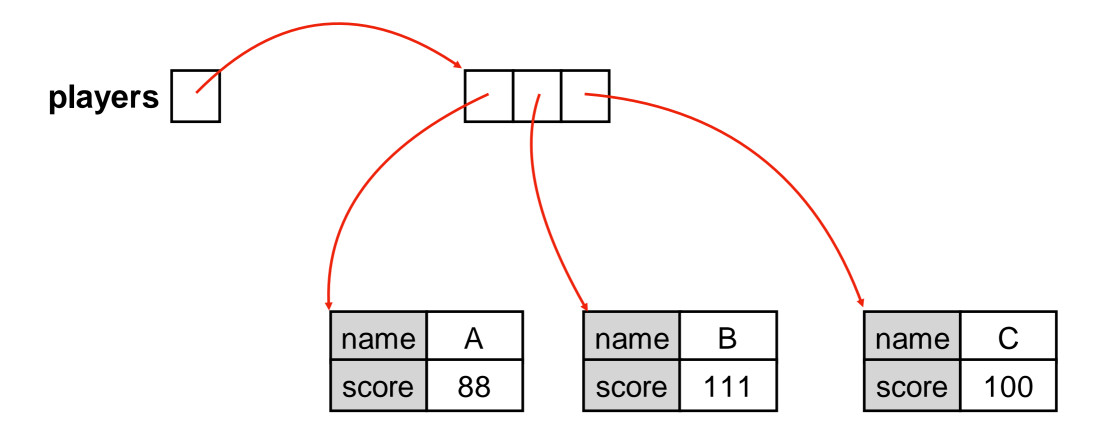
Shallow copy of depth level 2



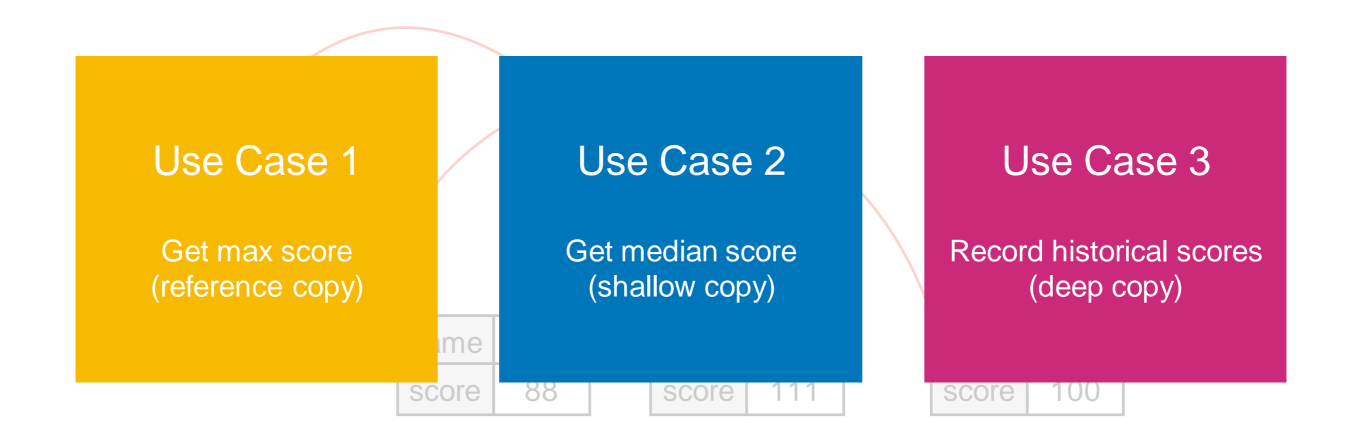
Using shallow copy to copy other depth levels

```
players = [
    {"name":"A", "score":88},
    {"name":"B", "score":111},
    {"name":"C", "score":100}
]
```

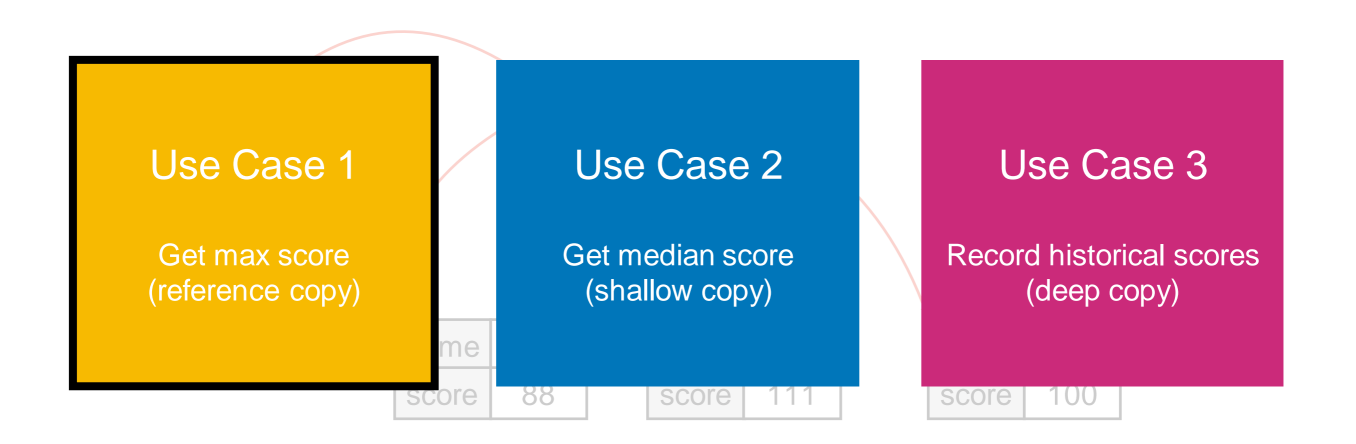
Depending on the use case, there are **three ways** we might "copy" the player's data



```
players = [
    {"name":"A", "score":88},
    {"name":"B", "score":111},
    {"name":"C", "score":100}
]
```

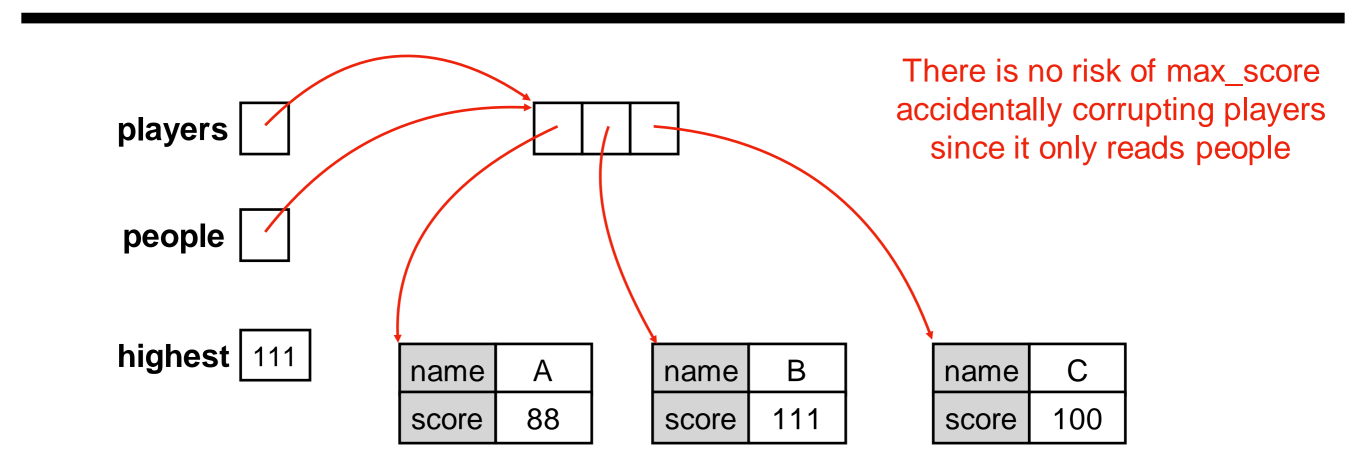


```
players = [
    {"name":"A", "score":88},
    {"name":"B", "score":111},
    {"name":"C", "score":100}
]
```



```
def max_score(people):
    highest = None
    for p in people:
        if highest == None or p["score"] > highest:
            highest = p["score"]
        return highest

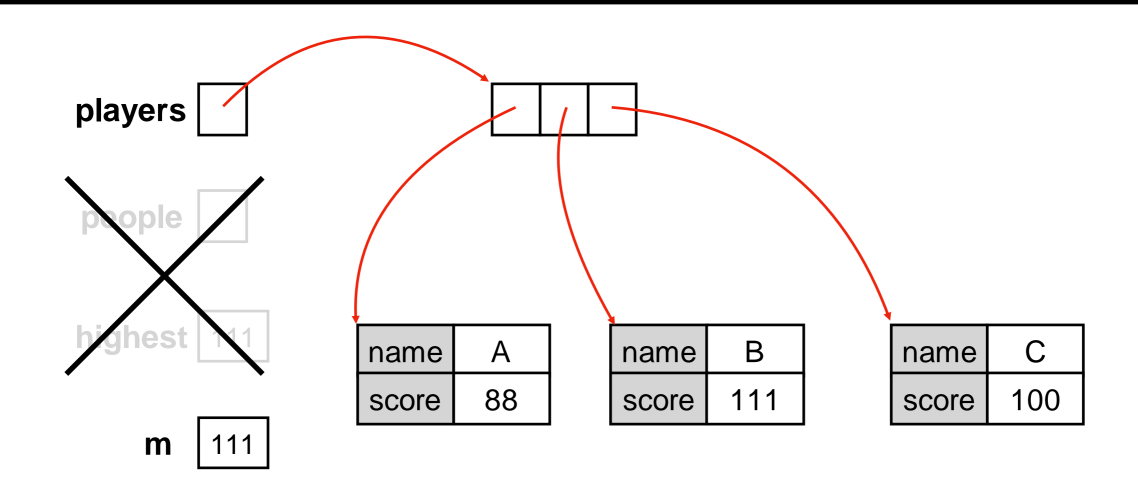
players = ...
    m = max_score(players)
```



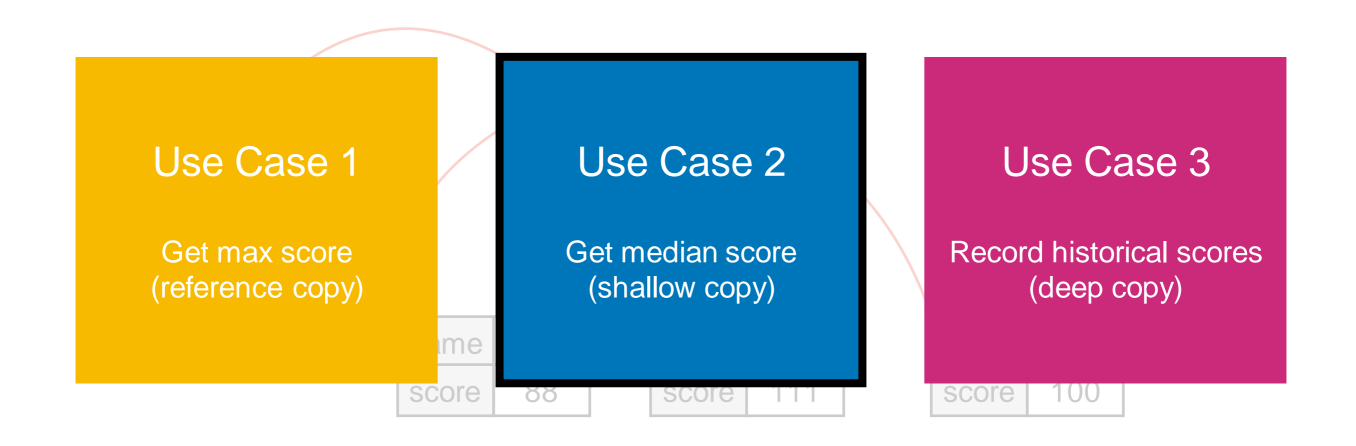
```
def max_score(people):
   highest = None
   for p in people:
      if highest == None or p["score"] > highest:
        highest = p["score"]
   return highest
```



m = max_score(players)

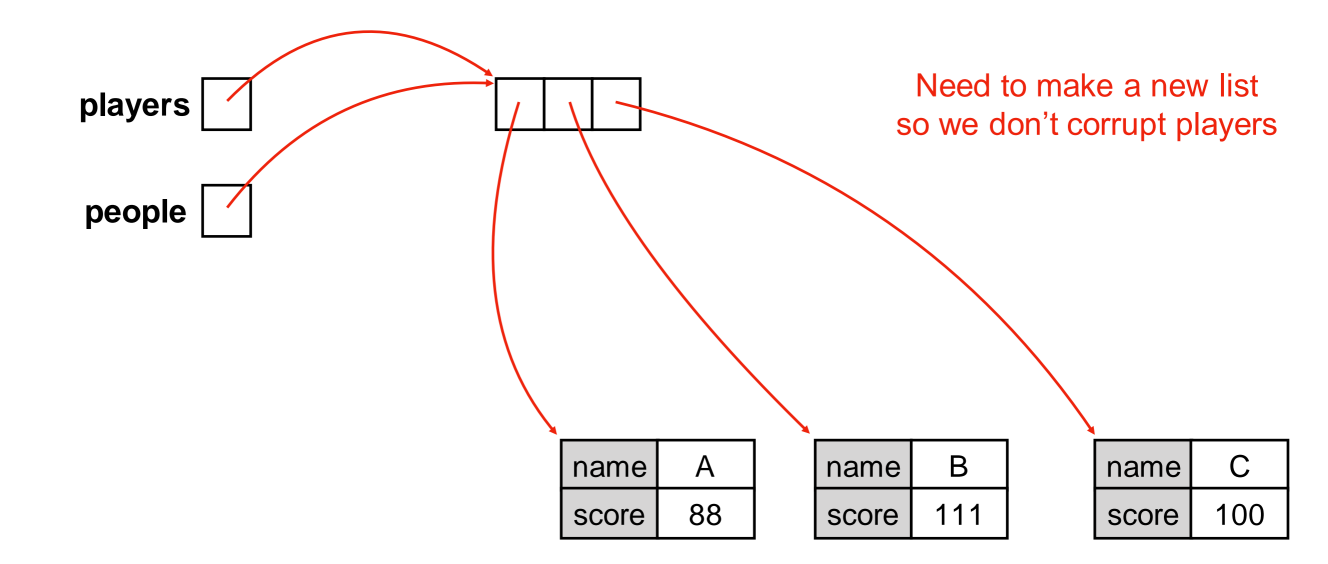


```
players = [
    {"name":"A", "score":88},
    {"name":"B", "score":111},
    {"name":"C", "score":100}
]
```



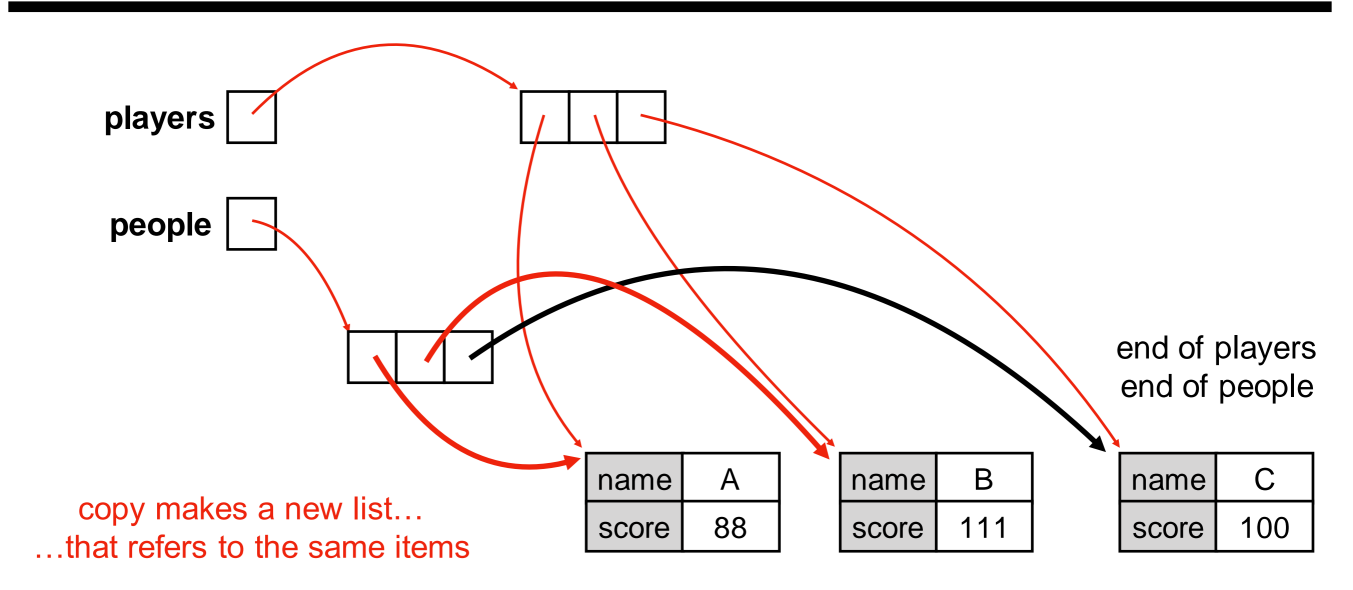
```
def median_score(people):
   people = copy.copy(people)
   people.sort(...)
# TODO: return score for middle of people
```

```
players = ...
m = median_score(players)
```



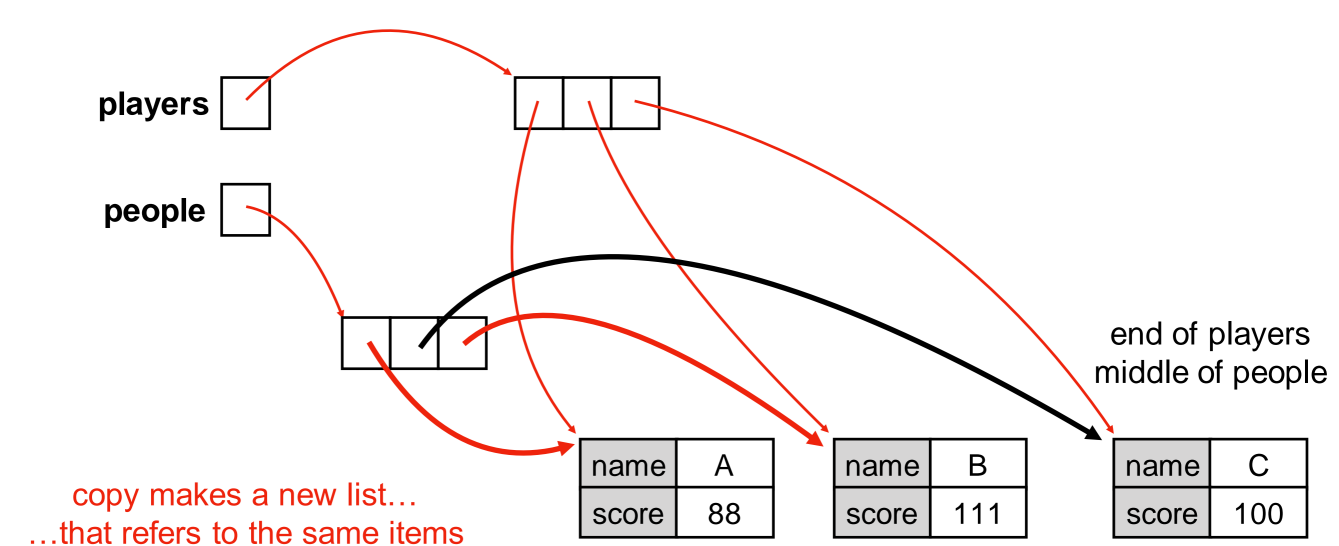
```
def median_score(people):
    people = copy.copy(people)
    people.sort(...)
# TODO: return score for middle of people
```

```
players = ...
m = median_score(players)
```



```
def median_score(people):
    people = copy.copy(people)
    people.sort(...)
# TODO: return score for middle of people

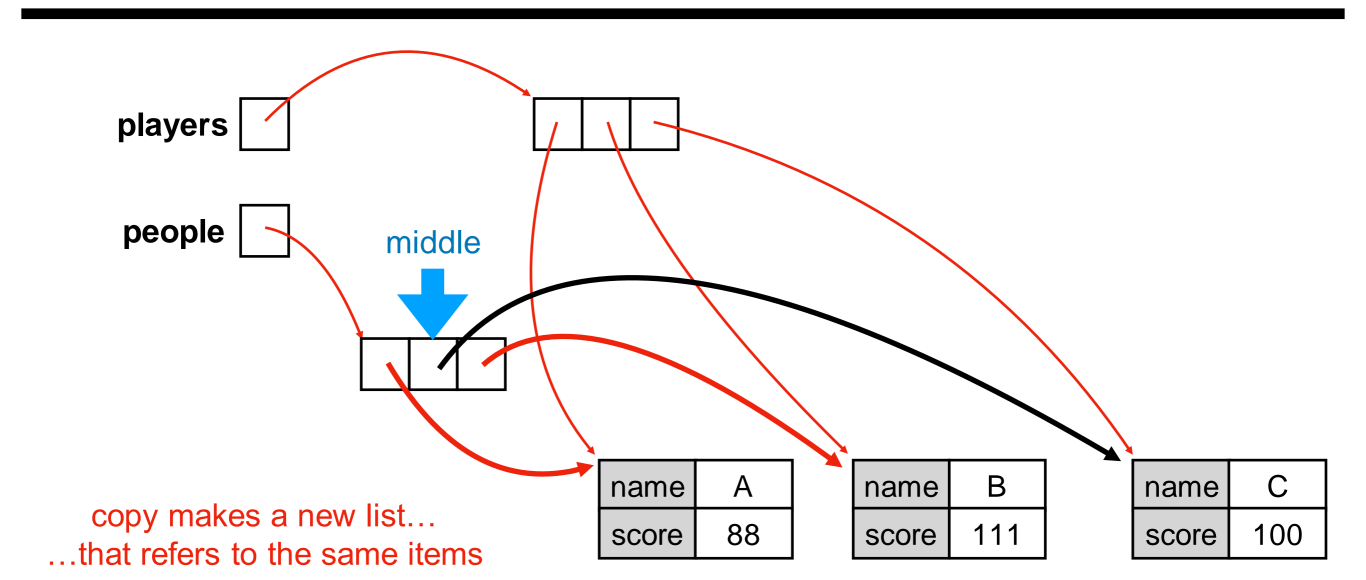
players = ...
m = median_score(players)
```



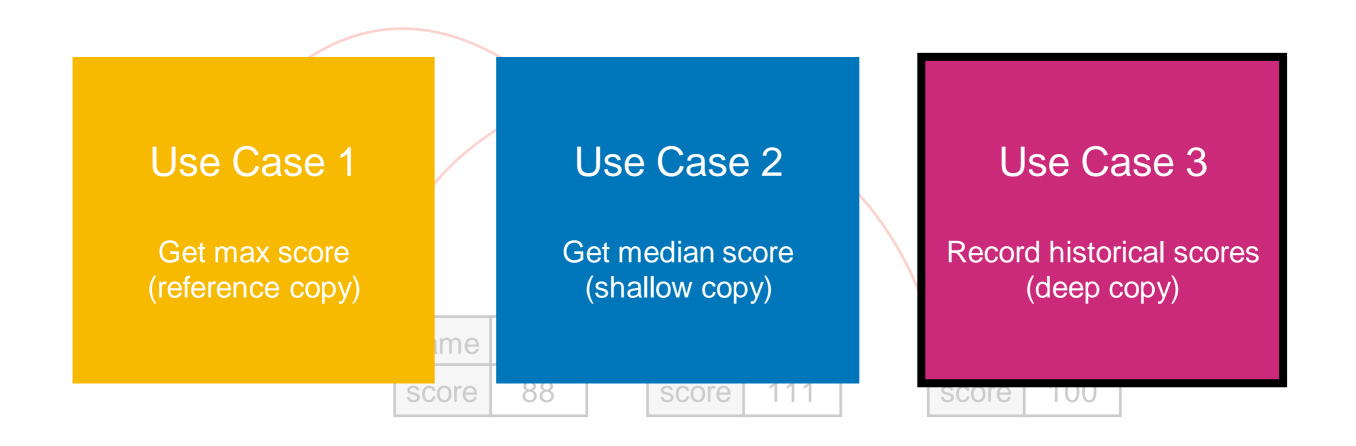
```
def median_score(people):
    people = copy.copy(people)
    people.sort(...)
# TODO: return score for middle of people

players = ...
```

m = median score(players)



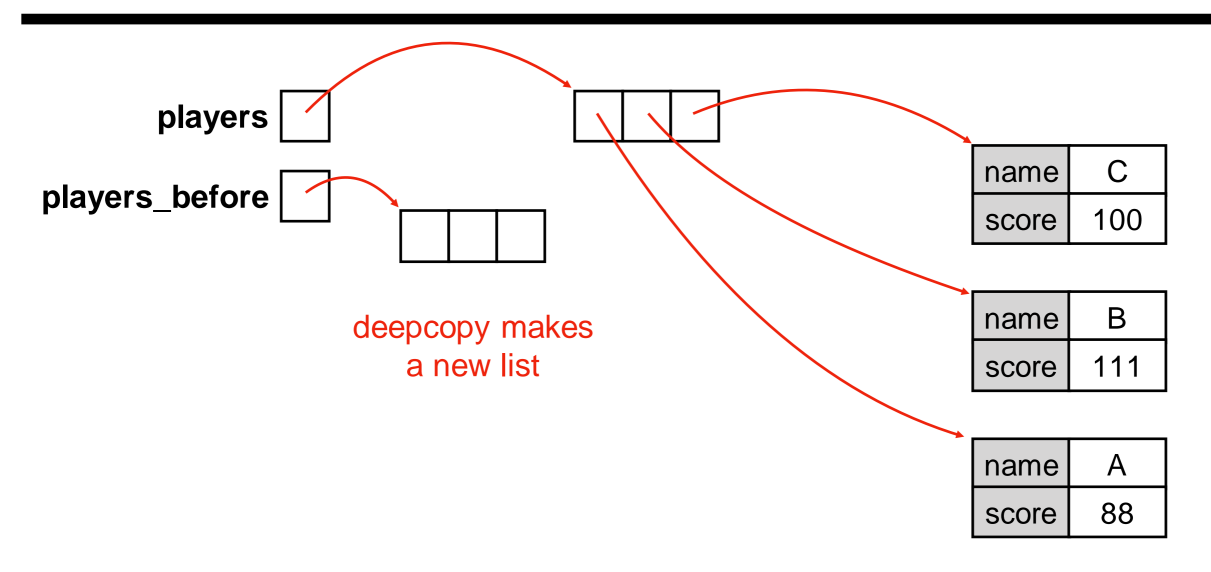
```
players = [
    {"name":"A", "score":88},
    {"name":"B", "score":111},
    {"name":"C", "score":100}
]
```

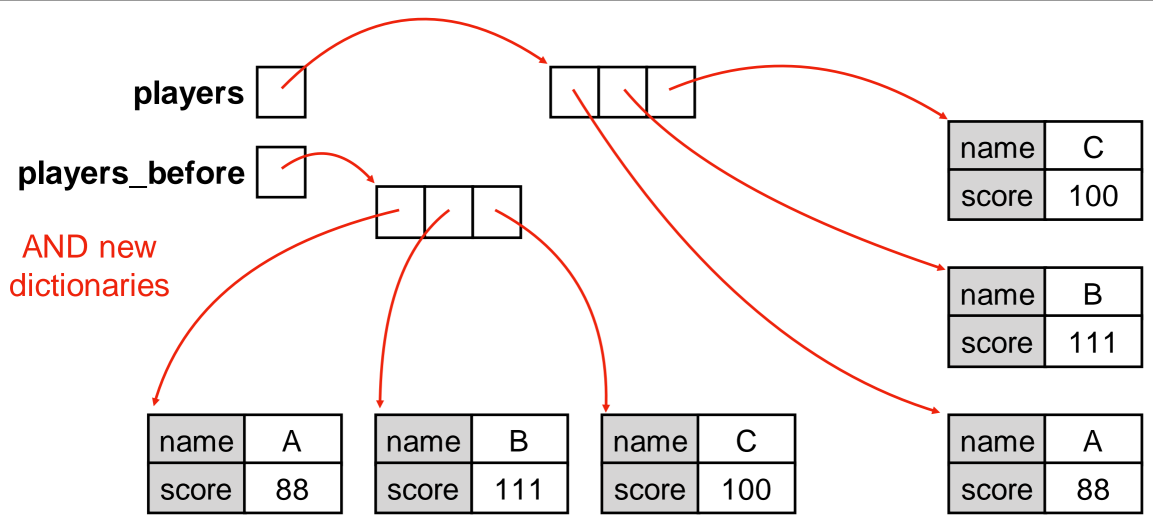


```
players = ...
players_before = copy.deepcopy(players)
```

```
# make changes to players
players[0]["score"] += 10
```

print("score change:",
 players[0]["score"] - players_before[0]["score"])



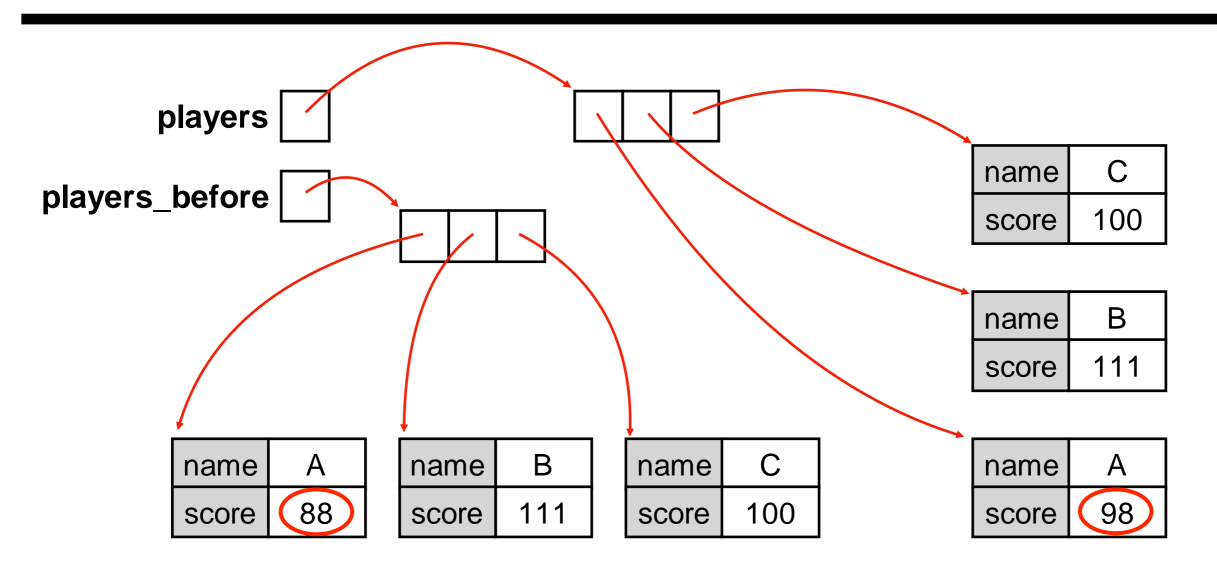


```
players = ...
players_before = copy.deepcopy(players)

# make changes to players
players[0]["score"] += 10
```



print("score change:",
 players[0]["score"] - players_before[0]["score"])



```
players = ...
     players before = copy.deepcopy(players)
     # make changes to players
     players[0]["score"] += 10
                                    prints 10
     print("score change:",
            players[0]["score"] - players_before[0]["score"])
      players
                                                            C
                                                     name
players_before
                                                           100
                                                     score
                                                            В
                                                     name
                                                           111
                                                     score
                                        C
                           В
              Α
                                                            Α
                    name
                                 name
                                                     name
        name
              88
                           111
                                       100
                                                           98
        score
                                                     score
                    score
                                 score
```

Today's Outline

Review

More references

Copying

- reference
- shallow
- deep

Worksheet

Worksheet Problems 7-11