Part A

max 1

a 1

b 2

max		2
a	1	
b	2	
max	1	

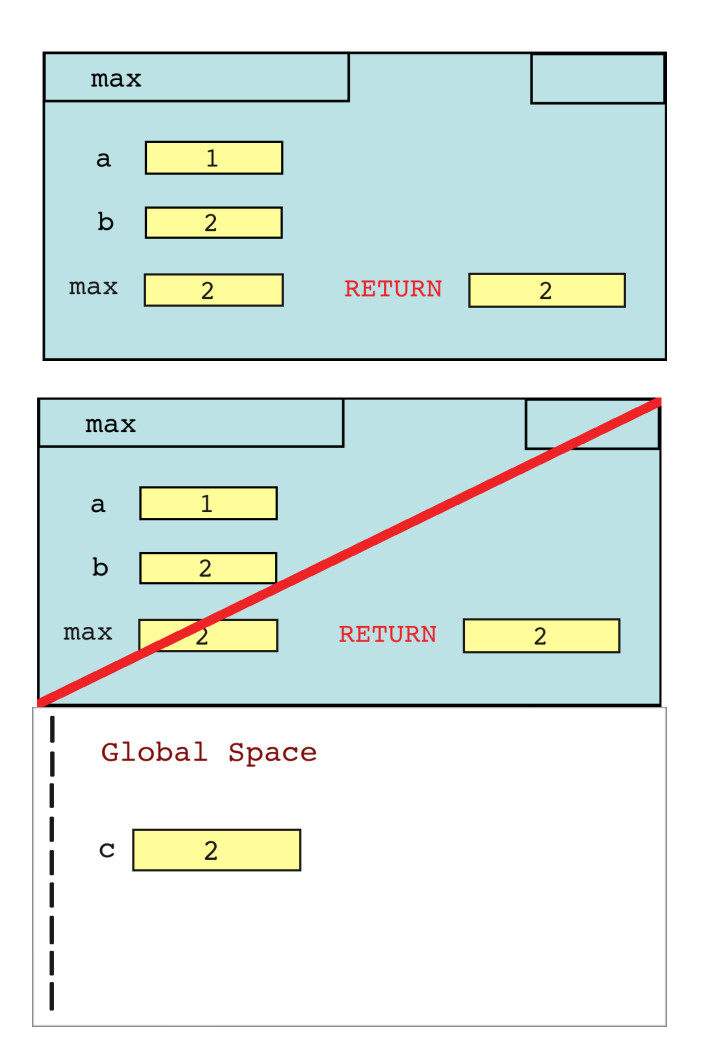
max 3

a 1

b 2

max 1

max		4
a	1	
b	2	
max	2	

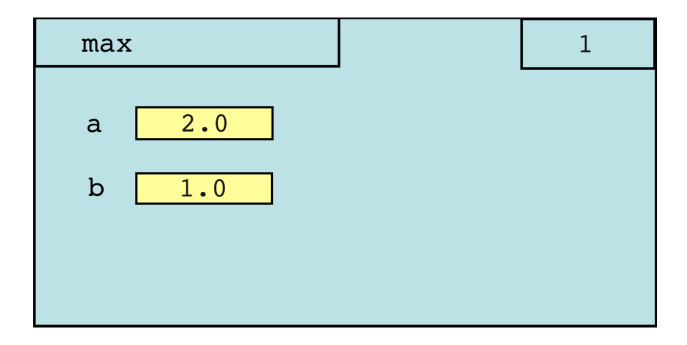


PART B

```
Global Space

a 1.0

b 2.0
```



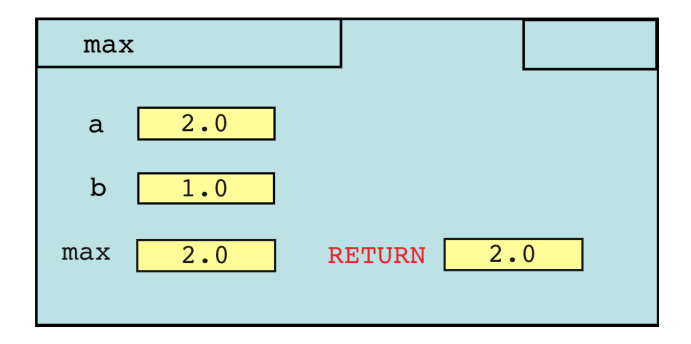
max 2.0
b 1.0
max 2.0

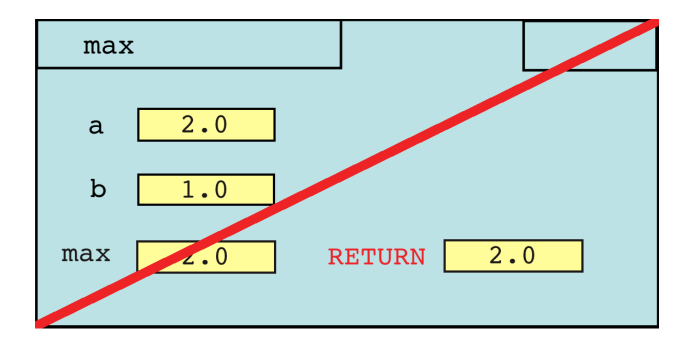
max 4

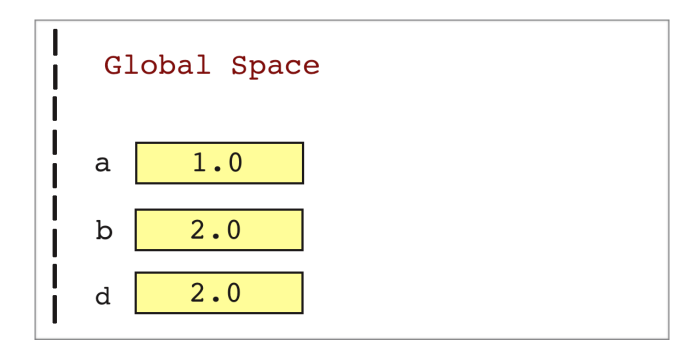
a 2.0

b 1.0

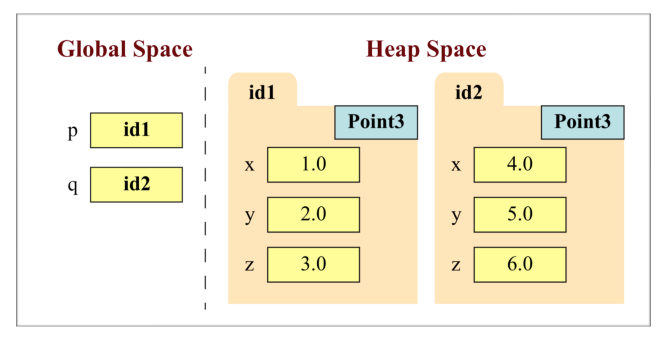
max 2.0

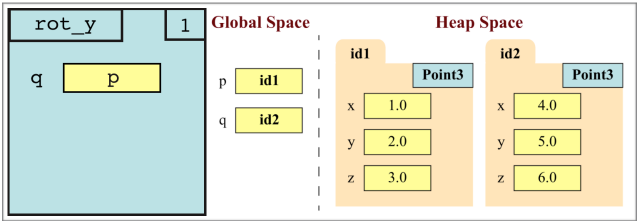


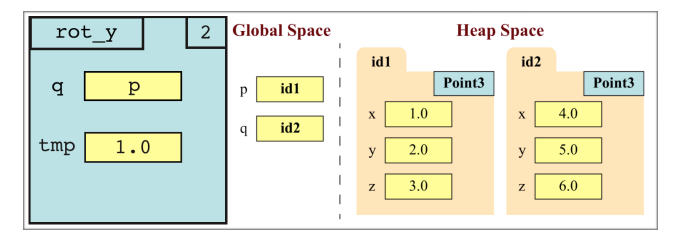


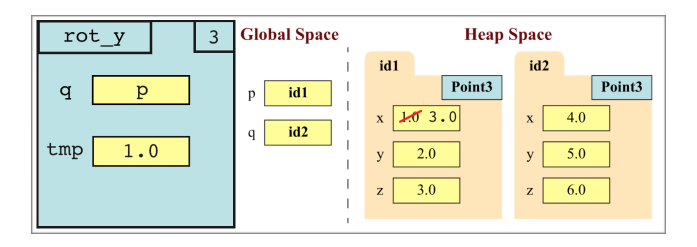


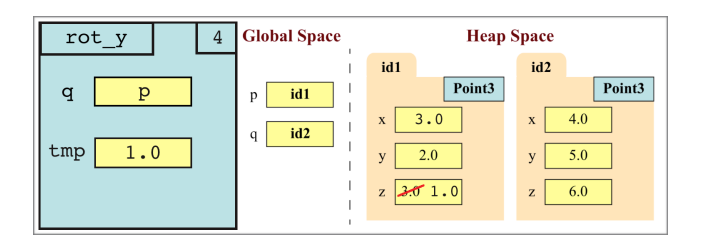
PART C

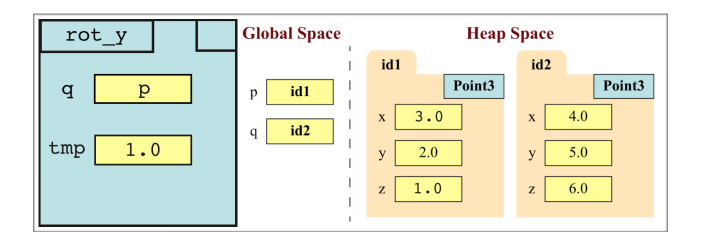


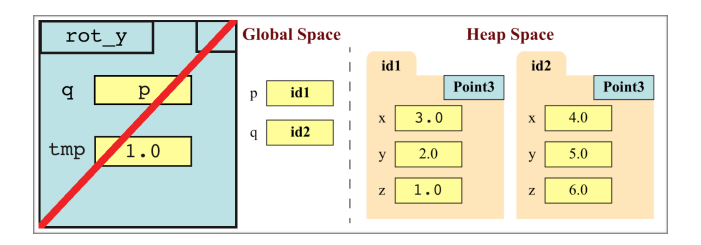




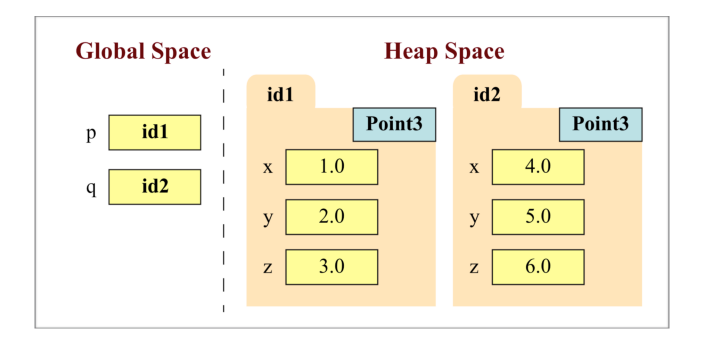


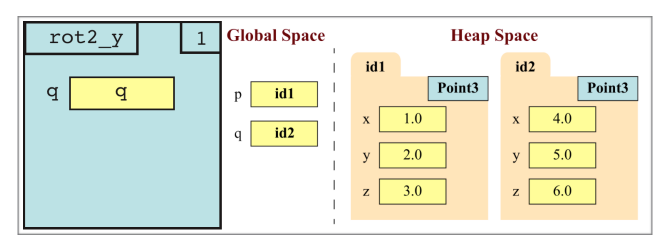


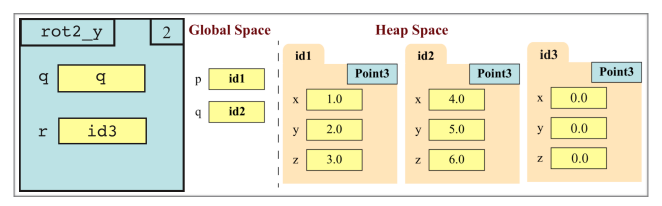


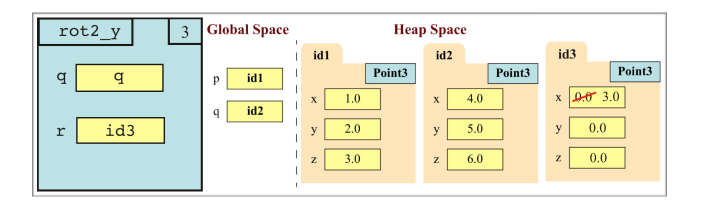


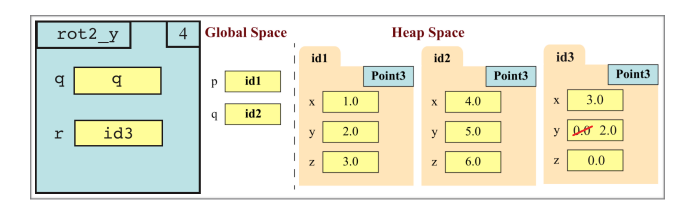
PART D

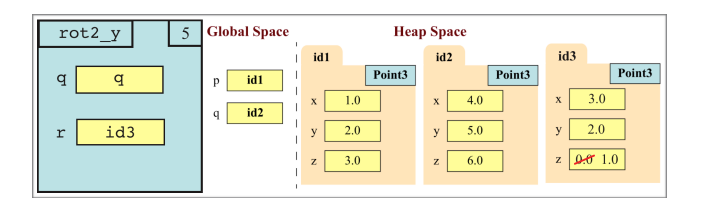


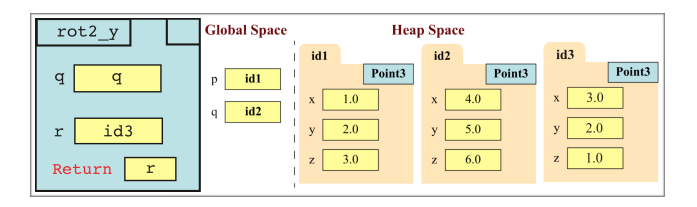


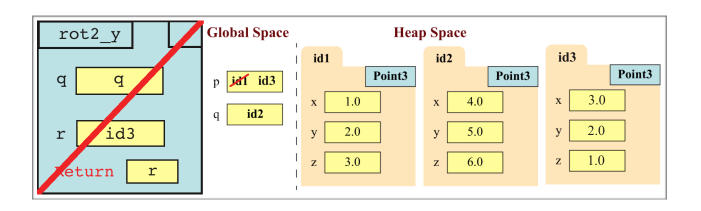


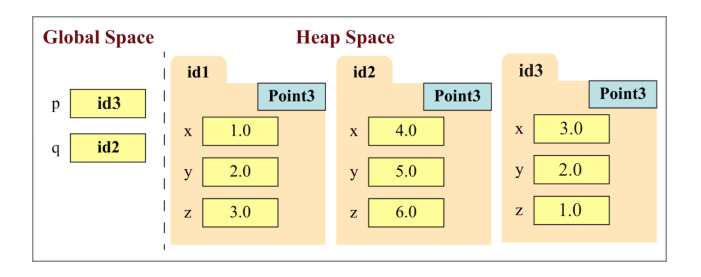












Part E

```
def dist(x,y):
    a=y-x
    if a<0:
        b=a/-1
    4    else:
        b=a
        return b</pre>
```