```
def shadow(a):
    b = a

a = 55
b = 66
shadow(30)
```

Aufgabe 1

```
def shadow(a):
    b = a

a = 55
b = 66
shadow(30)
```

Lokal in shadow

a

b

Global

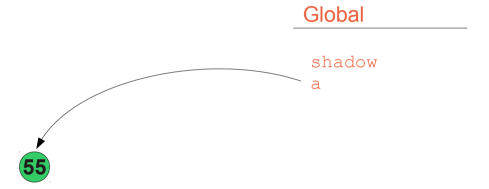
shadow

def shadow(a): b = a a = 55 b = 66 shadow(30)

Lokal in shadow

a

b



def shadow(a):

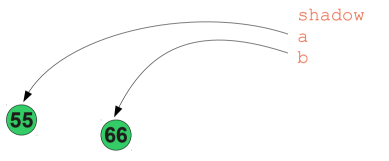
$$b = a$$

Lokal in shadow

a

b

Global



def shadow(a):

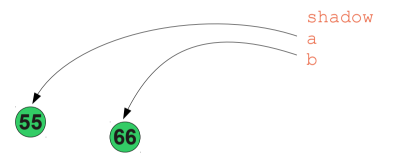
$$b = a$$

Lokal in shadow

a

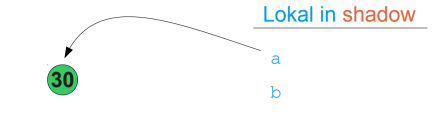
b

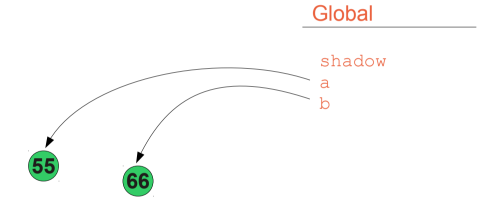
Global



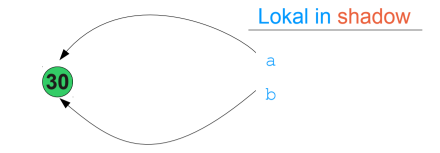
```
b def shadow(a):
    b = a

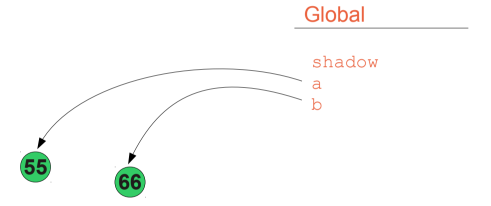
a = 55
b = 66
shadow(30)
```



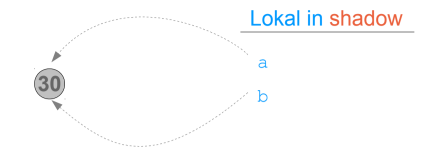


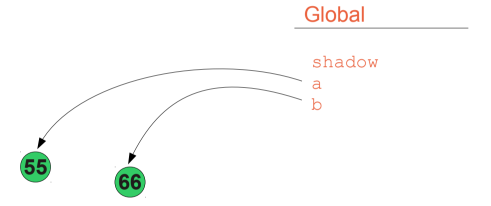
def shadow(a): b = a a = 55 b = 66 shadow(30)





def shadow(a): b = a a = 55 b = 66 shadow(30)





```
def shadow(c):
    global b
    b = a

a = 55
b = 66
shadow(30)
```

Aufgabe 2

```
def shadow(c):
    global b
    b = a

a = 55
b = 66
shadow(30)
```

Lokal in shadow

C

Global

shadow

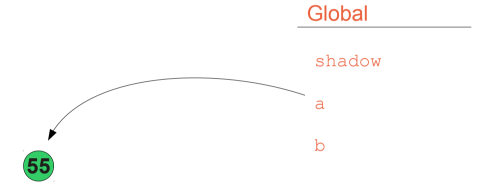
a

b

def shadow(c): global b b = a a = 55 b = 66 shadow(30)

Lokal in shadow

С

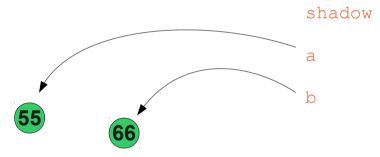


def shadow(c): global b b = a

Lokal in shadow

C

Global



Lokal in shadow

C

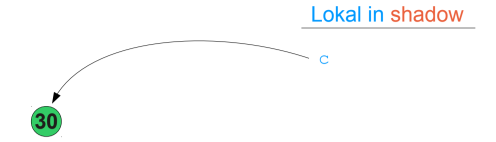


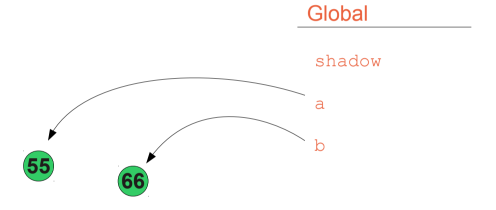
Global

shadow a b

```
def shadow(c):
    global b
    b = a

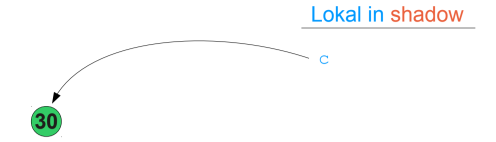
a = 55
b = 66
shadow(30)
```

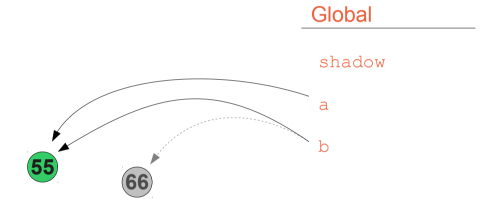




```
def shadow(c):
    global b
    b = a

a = 55
b = 66
shadow(30)
```





```
def shadow(c):
    global b
    b = a

a = 55
b = 66
shadow(30)
```

