

```
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

Global

---

shadow

a

55

```
def shadow(a):
```

```
    b = a
```



```
    a = 55
```

```
    b = 66
```

```
    shadow(30)
```

Lokal in shadow

---

a

b

Global

---

shadow

a

b

55

66

```
def shadow(a):
```

```
    b = a
```

```
    a = 55
```

```
    b = 66
```

```
    shadow(30)
```



30

Lokal in shadow

---

a

b

Global

---

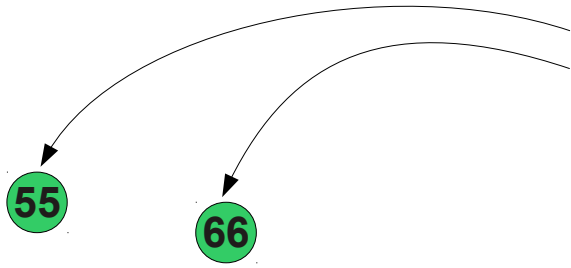
shadow

a

b

55

66





```
def shadow(a):
```

```
    b = a
```

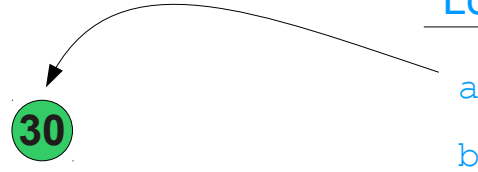
```
a = 55
```

```
b = 66
```

```
shadow(30)
```

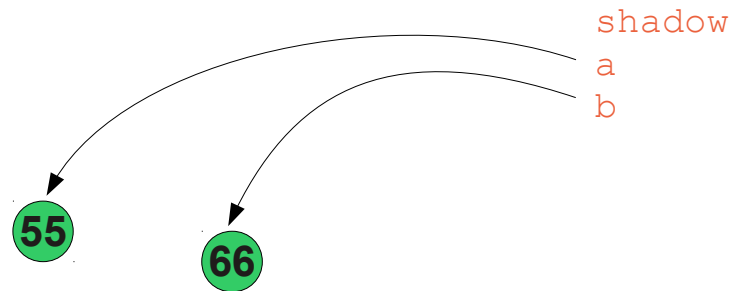
Lokal in shadow

---



Global

---



```
def shadow(a):
```

```
    b = a
```

```
a = 55
```

```
b = 66
```

```
shadow(30)
```



30

Lokal in shadow

a

b

Global

shadow

a

b

55

66

```
def shadow(a):
```

```
    b = a
```

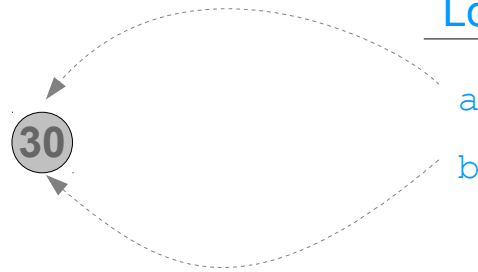
```
    a = 55
```

```
    b = 66
```

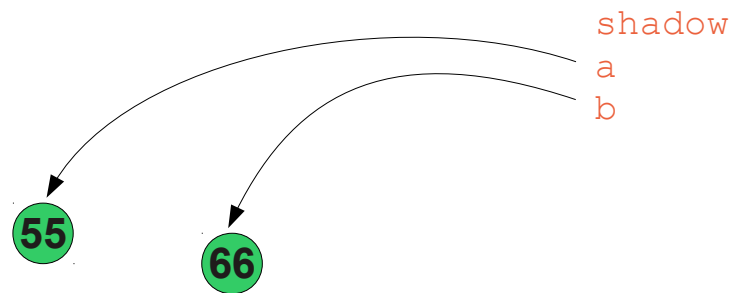
```
    shadow(30)
```



Lokal in shadow



Global





```
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

c

Global

shadow

a

b

55

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



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

Lokal in shadow

---

c

Global

---

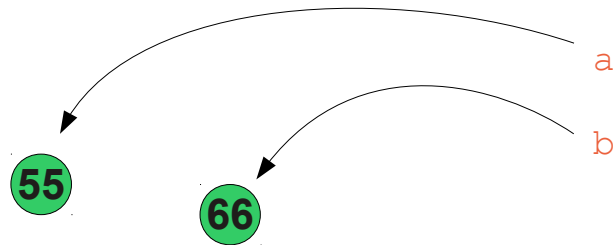
shadow

a

b

55

66



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

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

Lokal in shadow

---

c

Global

---

shadow

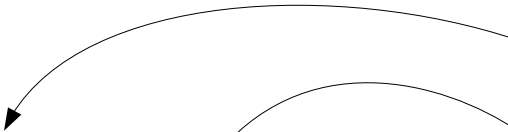
a

b

30

55

66

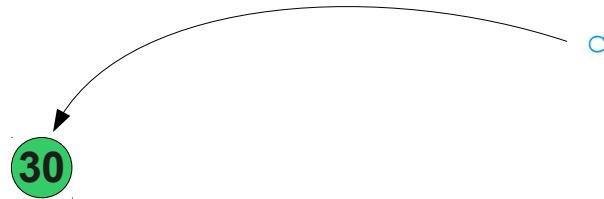




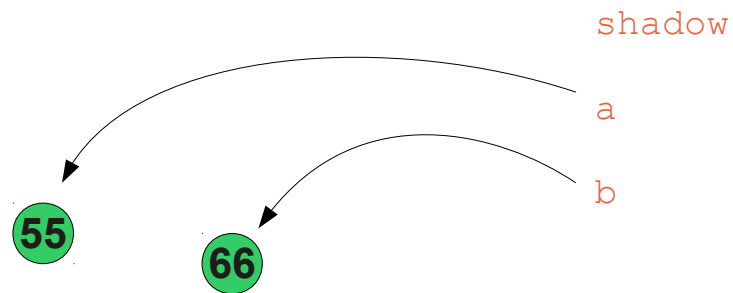
```
def shadow(c):  
    global b  
    b = a
```

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

Lokal in shadow



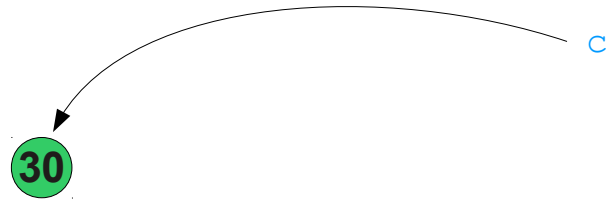
Global



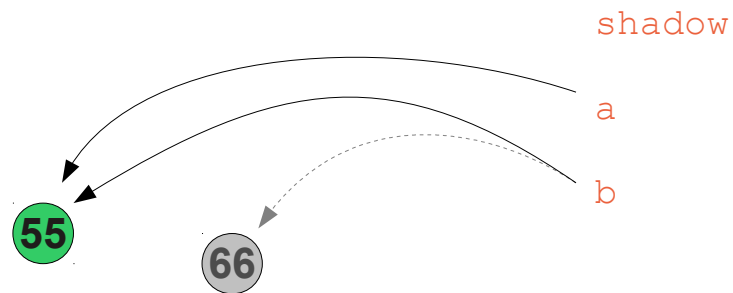
def shadow(c):  
 global b  
 b = a

a = 55  
b = 66  
shadow(30)

Lokal in shadow



Global

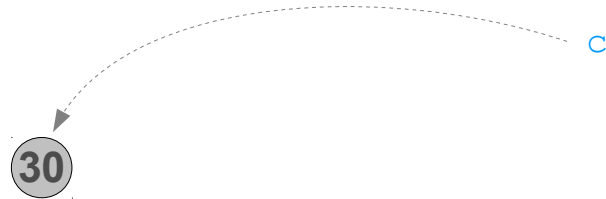


```
def shadow(c):  
    global b  
    b = a
```

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



Lokal in shadow



Global

