

Oppgave 1

```
a = 2
b = a
b += 1
print(a)
```

Oppgave 2

```
a = [1, 2, 3]
b = a
b[0] = 10
print(a)
```

Oppgave 3

```
a = [1, 2, 3]
b = a
b[0] += 1
print(a)
```

Oppgave 4

```
a = [1, 2, 3]
b = a
c = b[0]
c += 1
print(a)
```

Oppgave 5

```
def oek_tall_med_en(tall):
    tall += 1
```

```
tall = 4
oek_tall_med_en(tall)
print(tall)
```

Oppgave 6

```
def oek_forste_tall_med_en(talliste):
    talliste[0] += 1
```

```
tall = [1, 2, 3]
oek_forste_tall_med_en(tall)
print(tall)
```

Oppgave 7

```
class Tall():  
    def __init__(self, tall):  
        self.tall = tall
```

```
def legg_til_en(tall):  
    tall.tall += 1
```

```
t = Tall(4)  
legg_til_en(t)  
print(t.tall)
```

Oppgave 8

```
def nullstill_foerste_element_i_liste(liste):  
    liste[0] = 0
```

```
a = [1, 2, 3]  
nullstill_foerste_element_i_liste(a)  
print(a)
```

Oppgave 9

```
def nullstill_liste(liste):  
    for element in liste:  
        element = 0
```

```
a = [1, 2, 3]  
nullstill_liste(a)  
print(a)
```

Oppgave 10

```
def erstatt_element_i_liste(liste, erstatt_posisjon, erstatt_med):  
    liste[erstatt_posisjon] = erstatt_med
```

```
a = [1, 2, 3]  
erstatt_element_i_liste(a, 1, 1)  
print(a)
```

Oppgave 11

```
def erstatt_liste(liste, erstatt_med_liste):  
    liste = erstatt_med_liste
```

```
liste = [1, 2, 3]  
erstatt_liste(liste, [1, 1, 3])  
print(liste)
```

Oppgave 12

```
def ok_alt_med_en(liste):
```

```
    for tall in liste:
```

```
        tall += 1
```

```
a = [1, 2, 3]
```

```
ok_alt_med_en(a)
```

```
print(a)
```

Oppgave 13

```
def ok_forste_tre_tall_med_1(liste):
```

```
    liste[0] += 1
```

```
    liste[1] += 1
```

```
    liste[2] += 1
```

```
tall = [1, 2, 3]
```

```
ok_forste_tre_tall_med_1(tall)
```

```
print(tall)
```