

Hva skrives ut om vi kjører denne koden?

```
my_age = 3  
my_greeting = "Hurray"  
  
print(my_greeting * my_age)
```

0
"Hurray""Hurray""Hurray"
✗

0
"HurrayHurrayHurray"
✗

0
my_greeting * my_age
✗

0
"Hurray" * 3
✗

0
HurrayHurrayHurray
✓

0
Hurray Hurray Hurray
✗

Hvilke *verdier* opptrer om vi kjører denne koden?

```
my_age = 3  
my_greeting = "Hurray"  
print(my_greeting * my_age)
```

0
"Hurray"
✓

0
"HurrayHurrayHurray"
✓

0
print
✗

0
my_greeting * my_age
✗

0
my_age
✗

0
my_greeting
✗

0
3
✓

0
my_age = 3
✗

0
print(my_greeting *
my_age)
✗

0
*
✗

Hvilke *variabler* opptrer her?

```
my_age = 3  
my_greeting = "Hurray"  
  
print(my_greeting * my_age)
```

0 "Hurray" ✗	0 "HurrayHurrayHurray" ✗	0 print ✗	0 my_greeting * my_age ✗
0 my_age ✓	0 my_greeting ✓	0 3 ✗	0 my_age = 3 ✗
0 my_greeting = "Hurray" ✗	0 print(my_greeting * my_age) ✗	0 * ✗	0 "Hurray" * 3 ✗

Hvilke funksjoner opptrer her?

```
my_age = 3  
my_greeting = "Hurray"  
  
print(my_greeting * my_age)
```

0
"Hurray"
✗

0
"HurrayHurrayHurray"
✗

0
print
✓

0
my_greeting * my_age
✗

0
my_age
✗

0
my_greeting
✗

0
3
✗

0
my_age = 3
✗

0
my_greeting = "Hurray"
✗

0
print(my_greeting *
my_age)
✗

0
*
✗

0
"Hurray" * 3
✗

Hvilke *uttrykk* opptrer her?

```
my_age = 3  
my_greeting = "Hurray"  
  
print(my_greeting * my_age)
```

0
"Hurray"
✓

0
"HurrayHurrayHurray"
✗

0
print
✗

0
my_greeting * my_age
✓

0
my_age
✓

0
my_greeting
✓

0
3
✓

0
my_age = 3
✗

0
my_greeting = "Hurray"
✗

0
print(my_greeting *
my_age)
✓

0
*
✗

0
"Hurray" * 3
✓

Hvilke operasjoner opptrer her?

```
my_age = 3  
my_greeting = "Hurray"  
  
print(my_greeting * my_age)
```

0
"Hurray"
✗

0
"HurrayHurrayHurray"
✗

0
print
✗

0
my_greeting * my_age
✗

0
my_age
✗

0
my_greeting
✗

0
3
✗

0
my_age = 3
✗

0
my_greeting = "Hurray"
✗

0
print(my_greeting *
my_age)
✗

0
*
✓

0
"Hurray" * 3
✗