

python
django

hello

python
django

good

afternoon

python
django

thank you

python
django

x =
print('python')
print('django')

x
print('hello')

x
print('good')
print('afternoon')

x
print('thank you')
x

1

hello

1

good

afternoon

1

thank you

1

x=1

print(x)

print('hello')

print(x)

print('good')

print('afternoon')

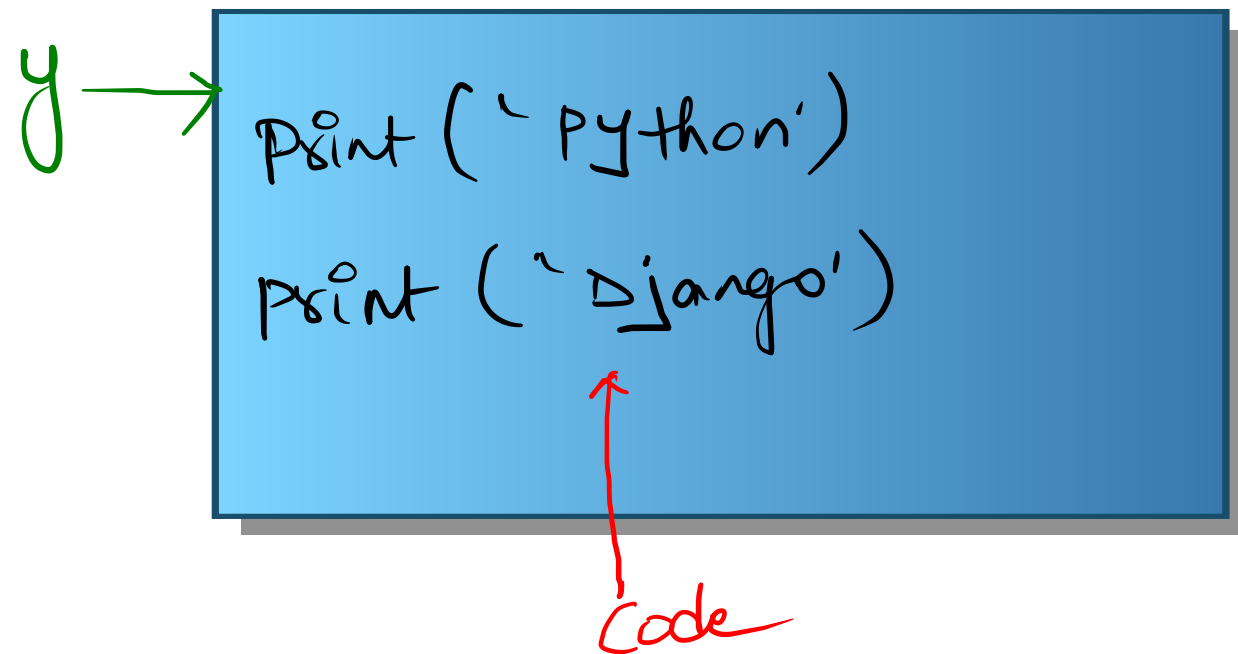
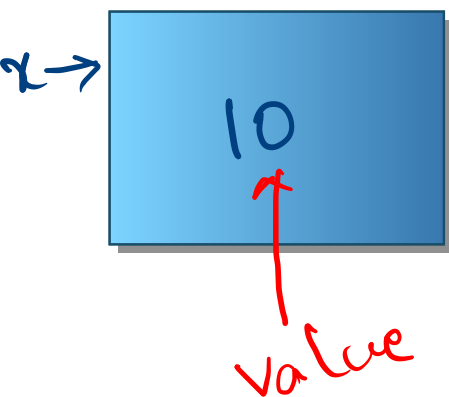
print(x)

print('Thank you')

print(x)

Variable = Value

$x = 10$



```
def y():  
    print('Python')  
    print('Django')
```

x = 1

```
def y():  
    print('python')  
    print('django')
```

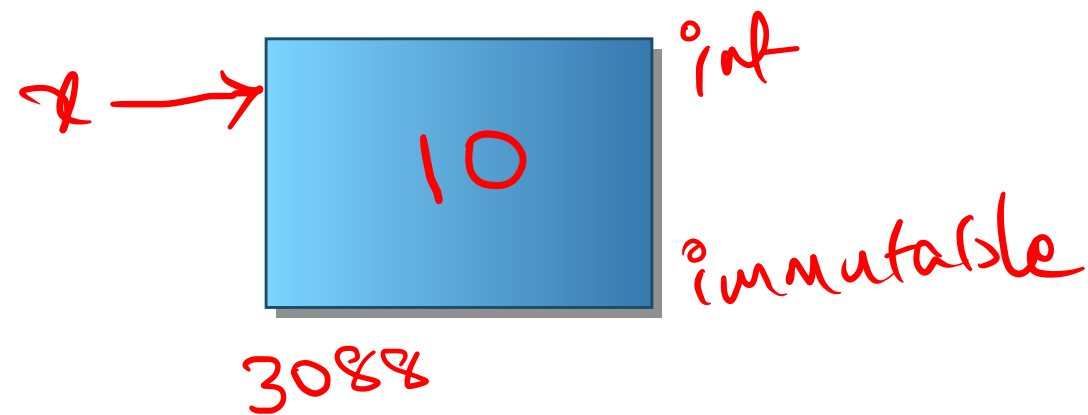
y

2

y()
 =
 ↓ instruction

- ① go to y named memory location
- ② Execute code at memory

```
x = 10 # variable x definition
```



```
def y(): # function y definition  
    print('python')  
    print('django')
```

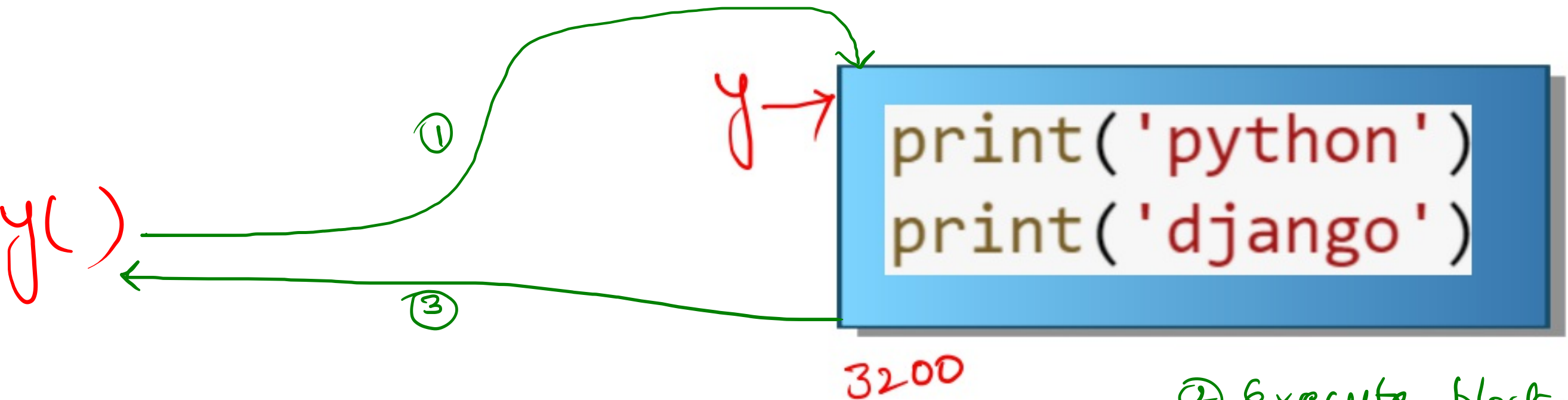
y →

```
print('python')  
print('django')
```

3200

y()

function call



② Execute block of code