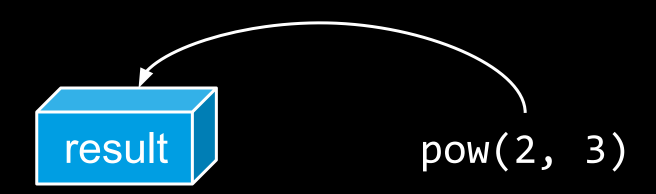
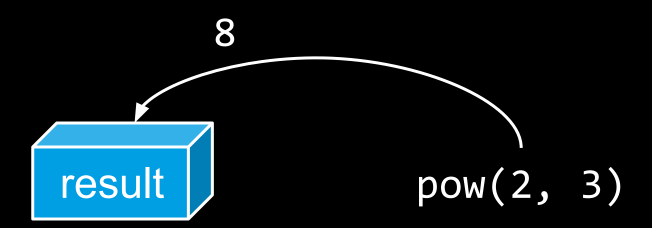
## VARIABLES AND DATA TYPES

### result





```
exp = 4
```

result = pow(2, exp)

```
exp = 4
result = pow(2, exp)
```

exp = 4

result = pow(2, exp)

print(result)

#### operators

#### math

```
5 + 5
9 - 8
2 / 1
6 * 7
5 // 2
10 % 3
2**3
```

#### logic

```
2*2 >= 1+3
"A" < "B"
"A" < "B" and 2 == 1
"A" < "B" or 2 == 1
```

2 == 1

2\*2 > 1+3

#### data types

#### integer

#### float

#### boolean

#### string

### title()

strip()

capitalize()

#### format strings

print(f"Hello {name}")

#### comments

# step 1: determine exponent

# step 2: calculate power

# problem solving → problem decomposition

# step 1: determine exponent

# step 2: calculate power

# step 1: determine exponent
exp = 4

# step 2: calculate power

```
# step 1: determine exponent
exp = 4
```

```
# step 2: calculate power
result = pow(2, exp)
```

```
# step 1: determine exponent
exp = 4
```

# step 2: calculate power
result = pow(2, exp)

# step 3: print result
print(result)