- 1. FIRST PROGRAM
- 2. VARIABLES
- 3. FUNCTIONS
- 4. DATA TYPES
- 5. EXPRESSIONS
- 6. CONDITIONALS
- 7. LOOPS
- 8. LISTS
- 9. FILES
- 10. DATA

The slides are meant as visual support for the lecture. They are neither a documentation nor a script.

Please do not print the slides.

Comments and feedback at n.meseth@hs-osnabrueck.de

# FIRST PROGRAM



print("hello, world")

#### use functions

### arguments / parameter

#### comments

```
# this is a comment
print("hello, world")
```

```
# this is a comment
print("hello, world") # another comment
```

```
a multi-line comment
for longer descriptions
print("hello, world")
```

## bugs

## syntax errors

#### runtime errors

## user input

```
user_name = input("What's your name? ")
```

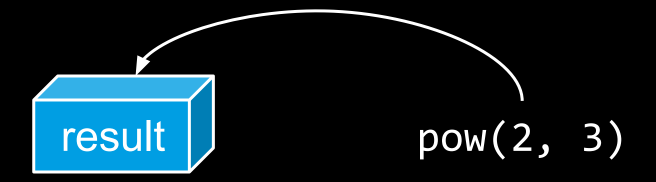
## return values

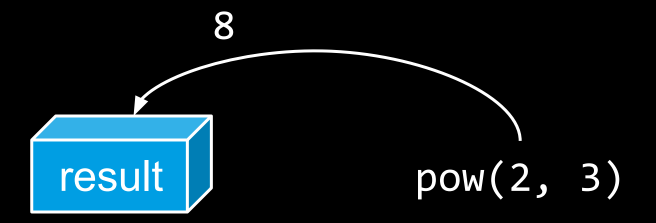
result = 
$$pow(2, 3)$$

# VARIABLES









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

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

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

## pseudocode

# step 1: determine exponent

# step 2: calculate power

# step 3: print result

#### problem solving → divide and conquer

# step 1: determine exponent

# step 2: calculate power

# step 3: print result

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

# step 2: calculate power

# step 3: print result

```
# step 1: determine exponent
exp = 4
# step 2: calculate power
result = pow(2, exp)
# step 3: print result
```

```
# step 1: determine exponent
exp = 4
# step 2: calculate power
result = pow(2, exp)
# step 3: print result
print(result)
```

# **FUNCTIONS**



#### create functions

```
def greet():
   print("hello")
```

```
def greet(name):
    print("hello", name)
```

# **EXPRESSIONS**



## operators

## logic

### math

## data types

## integer

## float

### boolean

## string

```
strip()
capitalize()
title()
```

## format strings

```
print(f"Hello {name}")
```