

# **Python from Zero**

## **Control Flow and Loops**

# Control Flow

There is not much use in writing a bunch of variable assignments and calculations line after line

```
x = 1
y = 1.2
l = []
l.extend([x+y, x-y])
d = {'list': l,
     'x': x,
     'y': y}
```

# Control Flow

Meaningful programs need to react to things that happen, and act accordingly!

The basic construct to do such things is the `if ... elif ... else` clause:

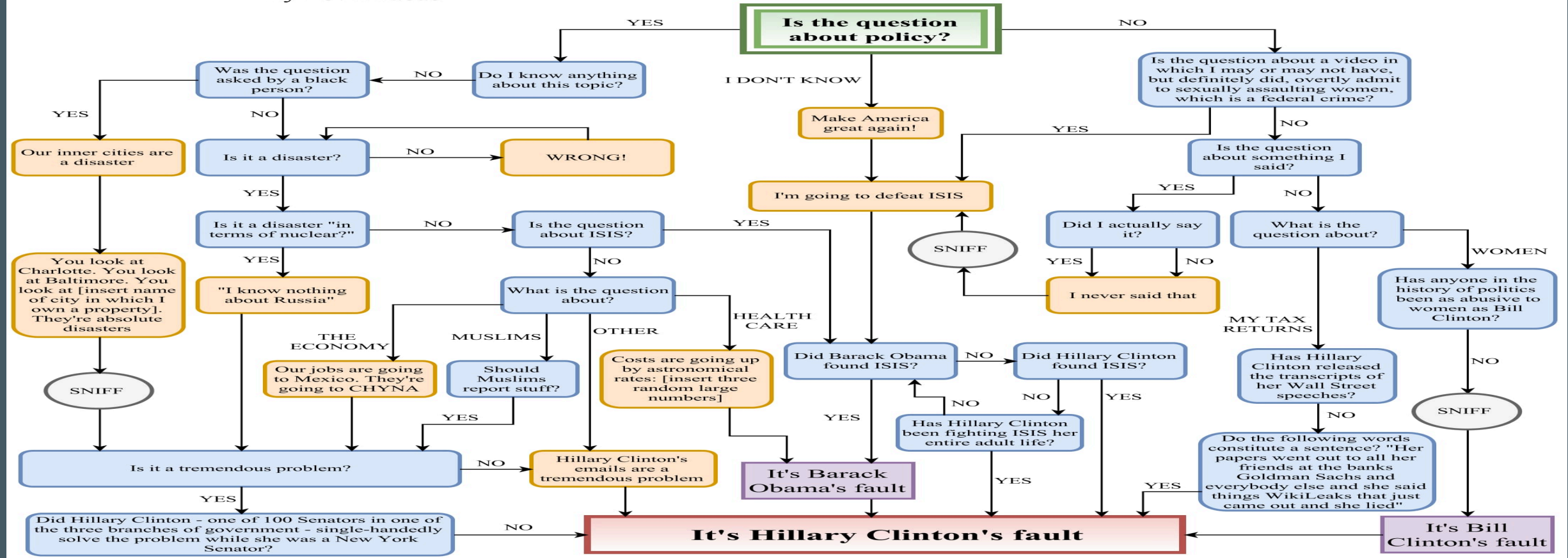
```
if condition:  
    # do something if condition is True  
elif other_condition:  
    # do something else if other_condition is True and condition was False  
else:  
    # do this if neither condition nor other_condition are True
```

# Control Flow

Source: <https://www.liberalforum.org/topic/231679-flow-chart/>

## How Donald Trump Answers Every Debate Question

By Lev Akabas



# Control Flow

## Conditions

```
if condition:  
    # do something
```

Conditions are essentially "yes or no" questions

- A condition must evaluate to `True` or `False` (i.e. boolean values)
- If the condition evaluates to `True`, the associated code block is executed

```
if True:  
    print("This is always printed")  
  
if False:  
    print("This is never printed")
```

# Control Flow

## Writing Conditions

Usually, we want to *check* something with a condition

For basic data types, we have a set of comparison operators:

```
a == b # checks if a has the exact same value as b
```

```
a != b # checks if a and b have different values
```

```
a < b  # checks if a's value is smaller than b
```

```
a <= b # checks if a's value is smaller or equal to b
```

```
a > b  # checks if a's value is bigger than b
```

```
a >= b # checks if a's value is bigger or equal to b
```

# Control Flow

## Writing Conditions

```
a = 42
b = 3.14
if a > b:
    print("Condition is True, thus this message is printed")
```

Comparison operators return a boolean value:

```
print(a != b)
```

```
True
```

# Control Flow

## Writing Conditions

For container types, you have already seen the `in` operator, which also returns a boolean:

```
x = [1, 2, 3, 4, 5]
if 6 in x:
    print("6 is already in the list")
else:
    x.append(6)
```

# Control Flow

## Writing Conditions

### Logical operators

- Combine boolean expressions
- Keywords `and`, `or`, `not`

```
x = 0
if not type(x) == str and x != 0:
    print(1/x)
else:
    print("Division by str or by zero is not allowed")
```

Division by str or by zero is not allowed

# Control Flow

## Writing Conditions

Logical `and`:

```
x = a and b
```

a	b	x
True	True	True
False	True	False
True	False	False
False	False	False

# Control Flow

## Writing Conditions

Logical `or`:

```
x = a or b
```

a	b	x
True	True	True
False	True	True
True	False	True
False	False	False

# Control Flow

## Writing Conditions

Logical `not`:

```
x = not a
```

a	x
True	False
False	True

# Control Flow

## Alternatives

```
if condition1:
    # do something
elif condition2:
    # do something else
    # but only if condition1 was False
elif condition3:
    # do this instead
    # but only if both condition1 and condition2 were False
else:
    # do something else
    # but only if none of above conditions were True
```

```
if condition1:
    if condition2:
        print("Nested conditions are also possible")
```

# Short Interlude

Python has the special object `None`

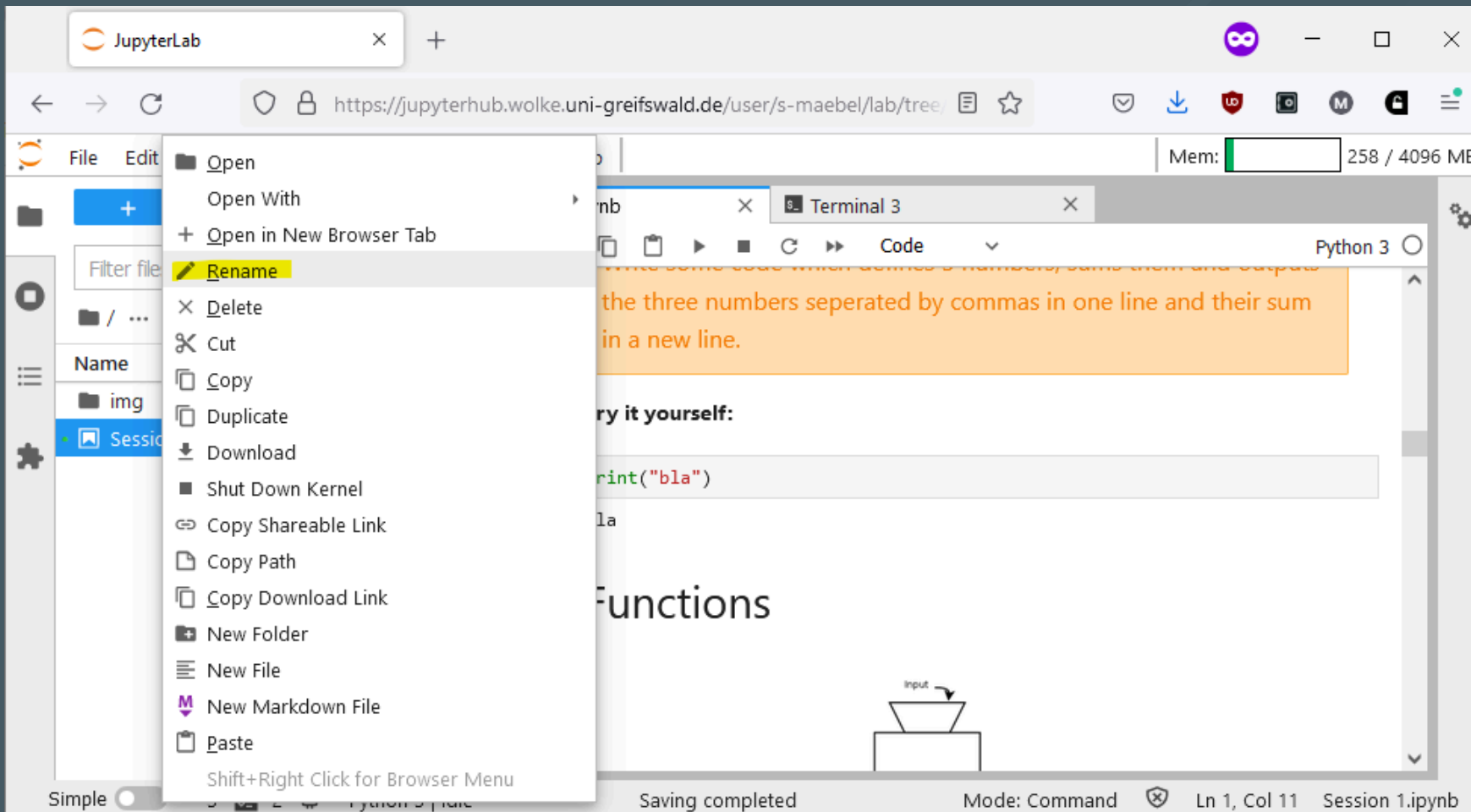
- You can assign `None` to a variable name to signal that this variable *has no value*
- `None` is ***not*** the same as `False` or `Zero` (those are both values)!

You can test if a variable has no value with the keyword `is`

```
x = None
if x is None:
    print("x has no value! Let's assign one...")
    x = 0
elif x is not None:
    print("x has the value", x)
```

# It's Your Turn!

- Go to the AppHub and *rename* `PythonFromZero/Session_1/Session_1.ipynb` if you want to keep your changes!



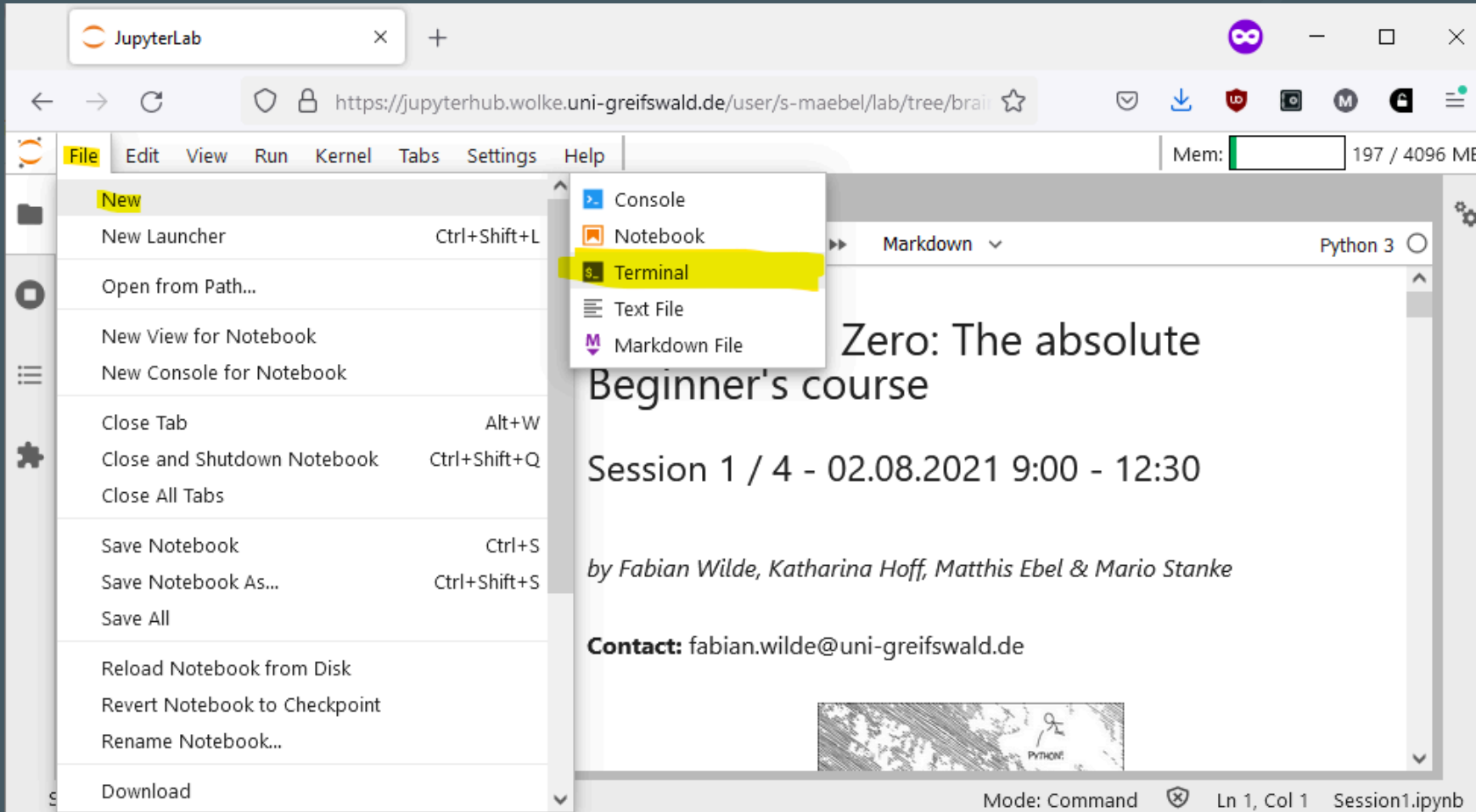
# It's Your Turn!

- Go to the AppHub and *rename* `PythonFromZero/Session_1/Session_1.ipynb` if you want to keep your changes!

The screenshot displays the JupyterLab web interface. The top navigation bar includes the JupyterLab logo, a browser address bar showing `https://jupyterhub.wolke.uni-greifswald.de/user/s-maebel/lab/tree/`, and a memory usage indicator (258 / 4096 MB). The left sidebar contains a file browser with a search bar and a list of files: `img` (modified 2 minutes ago) and `Session_1_myCopy.ipynb` (modified 2 minutes ago). The main area shows a code editor for `Session 1.ipynb` in `Code` mode. The code cell contains `[1]: print("bla")` and its output is `bla`. Below the code cell is a section titled `Functions` with a diagram of a trapezoid labeled `Input`. The bottom status bar shows `Simple` (toggle), `3`, `2`, `Python 3 | Idle`, `Saving completed`, `Mode: Command`, `Ln 1, Col 11`, and `Session 1.ipynb`.

# It's Your Turn!

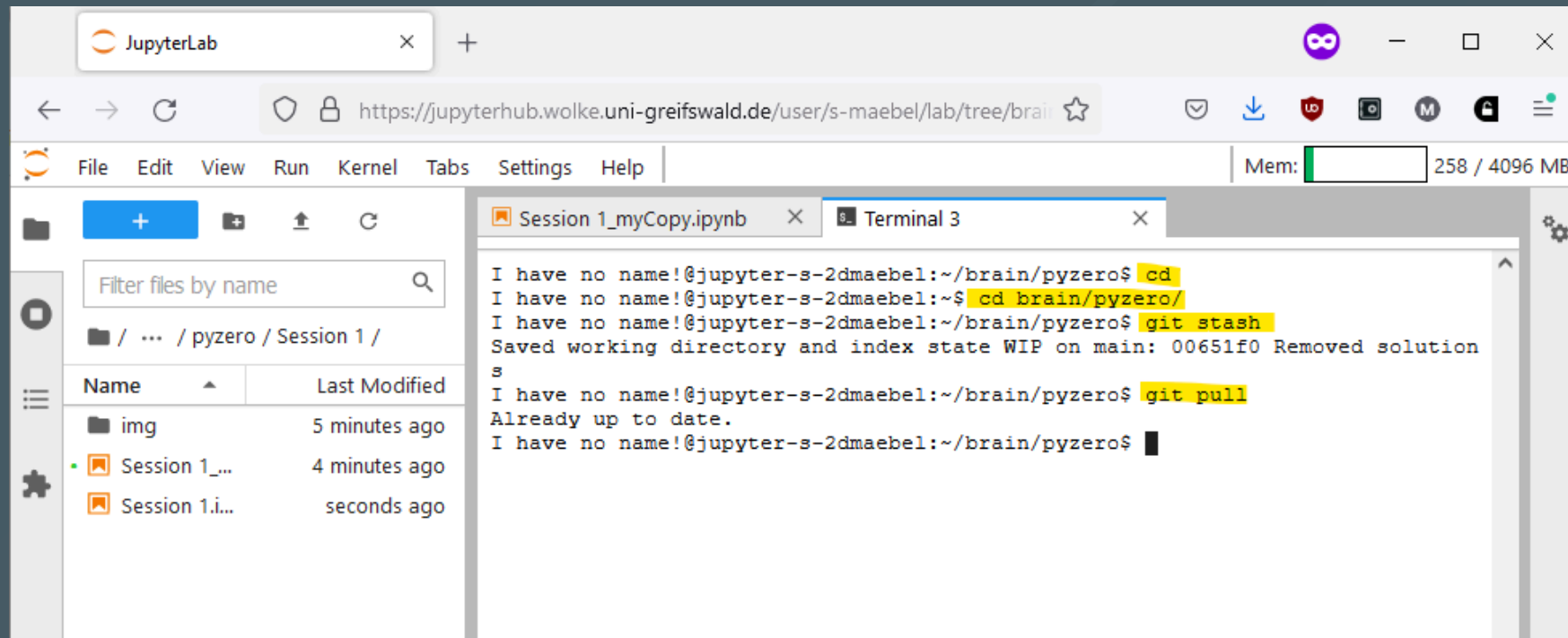
- Open a new terminal (or use the old one if it is still open)



# It's Your Turn!

- Type the following commands to get the latest material

```
cd  
cd PythonFromZero  
git stash  
git pull
```



The screenshot shows a JupyterLab web interface in a browser. The address bar displays the URL <https://jupyterhub.wolke.uni-greifswald.de/user/s-maebel/lab/tree/brain>. The interface includes a top menu bar with options like File, Edit, View, Run, Kernel, Tabs, Settings, and Help. On the left, there is a file browser sidebar showing a directory structure with 'img' and 'Session 1' folders. The main area contains a terminal window titled 'Terminal 3' with the following output:

```
I have no name!@jupyter-s-2dmaebel:~/brain/pyzero$ cd  
I have no name!@jupyter-s-2dmaebel:~$ cd brain/pyzero/  
I have no name!@jupyter-s-2dmaebel:~/brain/pyzero$ git stash  
Saved working directory and index state WIP on main: 00651f0 Removed solution  
s  
I have no name!@jupyter-s-2dmaebel:~/brain/pyzero$ git pull  
Already up to date.  
I have no name!@jupyter-s-2dmaebel:~/brain/pyzero$
```

# It's Your Turn!

- Open the notebook `Session_2.ipynb` and work through it until before the "Loops" section

Do the exercise!

**Exercise 1:**

Implement a simplified version of the dice game "Kniffel". Roll two dices. Output the results for the two dices. If the two random integers are equal, additionally notify the user that he got an "n-er Pasch" where n stands for the random integer. Otherwise, also inform the user.

Go to our Moodle page (<https://moodle.uni-greifswald.de/course/view.php?id=9565>) and take the third quiz! ("Quiz 3 - Conditions")

# Loops

# Loops

Repeat the same block of code over and over again

- For-loops: repeat the code *for a certain number of times*

```
for i in [0,1,2,3,4,5]:  
    print(i, end=" ") # end=" " avoids the new line after each print()
```

```
0 1 2 3 4 5
```

# Loops

## Repeat the same block of code over and over again

- While-loops: repeat the code *while some condition is True*

```
while True:
    print("I will run forever!")
```

[illegible]

# Loops

## For-Loop

Needs an *iterable* object or a *generator*

- Iterables are `list`s, `tuple`s, `set`s or the keys of a `dict`, also the characters in a `str`
- Generators can be thought of as special "functions" that return a new value each time they are called
  - Probably most popular: `range(start, stop[, step])` generator
  - Generates all numbers from `start` up to, but not including, `stop` (`step` is an optional parameter setting the difference between two consecutive elements, default is 1)

# Loops

## For-Loop

```
for element in iterable_or_generator:  
    # code block, note that this needs to be indented again!
```

Example:

```
for i in range(0,10):  
    print(i, end=" ")
```

0 1 2 3 4 5 6 7 8 9

(Note that 10 is not part of the loop!)

# It's Your Turn!

- Continue reading the "For-Loops" section of the notebook

Do the exercise!

**Exercise 2:** Implement a for-loop running up to an arbitrary number which outputs the number of the running variable and outputs a message whether the number is odd or even.

# It's Your Turn!

Consider yesterday's Exercise about the *Flat Shopping List*

```
1 shopping_list = (('Paprika', 'Tomatoes', 'Fennel'),  
2                 ['Oranges'],  
3                 'Bananas', 'Apples', 'Milk', 'Yoghurt', 'Butter')  
4 flat_list = []  
5 flat_list.extend(shopping_list[0])  
6 flat_list.append(shopping_list[1][0])  
7 flat_list.extend(shopping_list[2:])  
8 print(flat_list)  
9 print(len(flat_list))
```

Write a loop that does this job for you, i.e. **replace lines 5-7**

Hint: You might need to check if you are dealing with a `list` or `tuple`, e.g. as

```
if type(element) is tuple
```

# Loops

## While-Loop

These loops run as long as their loop condition evaluates to `True`

```
while condition:  
    # indented code block  
    # that is executed as long as bool(condition) == True
```

# Loops

## While-Loop

```
i = 0
while i < 10:
    print(i, end=" ")
    i += 1 # shorthand notation for `i = i + 1`
```

0 1 2 3 4 5 6 7 8 9

# Loops

## While-Loop

```
import numpy as np

def roll_the_dice():
    eyes = np.random.randint(1,7)
    return eyes

attempts = 1
while roll_the_dice() != 6:
    attempts += 1

print("Needed", attempts, "attempts to roll a 6")
```

Needed 10 attempts to roll a 6

# Loops

## Loop Control

There are two special keywords to control loop behaviour

- `break` ends the loop immediately

```
for i in range(0,10):  
    if i == 7:  
        break  
  
    print(i, end = " ")
```

```
0 1 2 3 4 5 6
```

# Loops

## Loop Control

There are two special keywords to control loop behaviour

- `continue` ends the *current iteration* immediately and starts with the next iteration

```
for i in range(0,10):  
    if i == 7:  
        continue  
  
    print(i, end = " ")
```

```
0 1 2 3 4 5 6 8 9
```

# It's Your Turn!

- Continue reading the "While-Loops" section of the notebook

Do the exercise!

**Exercise 3:** Implement a ticking clock by outputting "tick", "tock" in an alternating manner. Stop the while loop after 10 iterations.

Go to our Moodle page (<https://moodle.uni-greifswald.de/course/view.php?id=9565>) and take the third quiz! ("Quiz 4 - Loops")

# Congratulations

You have learned the most fundamental concepts of programming in Python

- Variables and built-in types (simple and advanced)
- Functions
- Conditions and control flow
- Loops

With that, you can start writing meaningful Python programs!

But there is more...

# Next Up

- Functions in more detail
- Scopes
- File I/O
- Important modules