

ILP 2021 – W1S2

On variables, math operators,  
comments, printing and getting

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TECHNOLOGY AND DESIGN

# Outline (Week1, Session2 – W1S2)

- **Variables:** Naming conventions, types, IDs, assignments, conversions
- **Basic math operators in Python:** +, -, \*, /, //, %, \*\*
- **Combining operators and assignments**
- **Commenting:** in-line, block, docstring and header comments
- **Printing and getting:** displaying with print(), getting with input()
- **Bonus (out-of-class, if time allows!):** what happens backstage when I run my code?

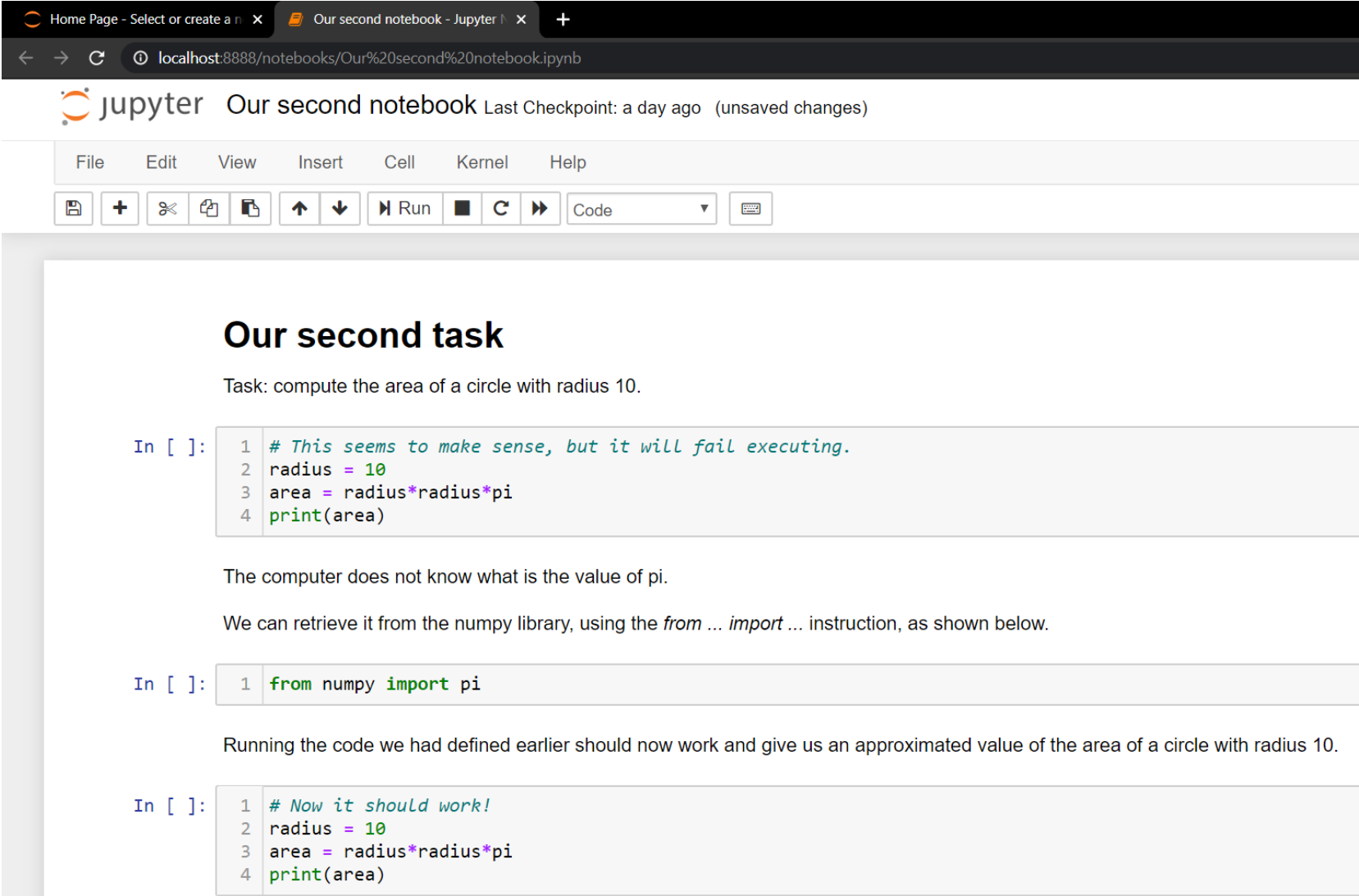
# Some admin stuff.

- **No news so far about classes going back online.**

If that changes,

- I will keep you posted.
- I will provide Zoom details via email.
- This class was designed to be taught online (and was taught online last year, so we are prepared!)

# Recall: our second task



Home Page - Select or create a notebook | Our second notebook - Jupyter | +

localhost:8888/notebooks/Our%20second%20notebook.ipynb

jupyter Our second notebook Last Checkpoint: a day ago (unsaved changes)

File Edit View Insert Cell Kernel Help

Save Add Copy Paste Undo Redo Run Stop Restart Code Keyboard

## Our second task

Task: compute the area of a circle with radius 10.

```
In [ ]: 1 # This seems to make sense, but it will fail executing.
        2 radius = 10
        3 area = radius*radius*pi
        4 print(area)
```

The computer does not know what is the value of pi.

We can retrieve it from the numpy library, using the *from ... import ...* instruction, as shown below.

```
In [ ]: 1 from numpy import pi
```

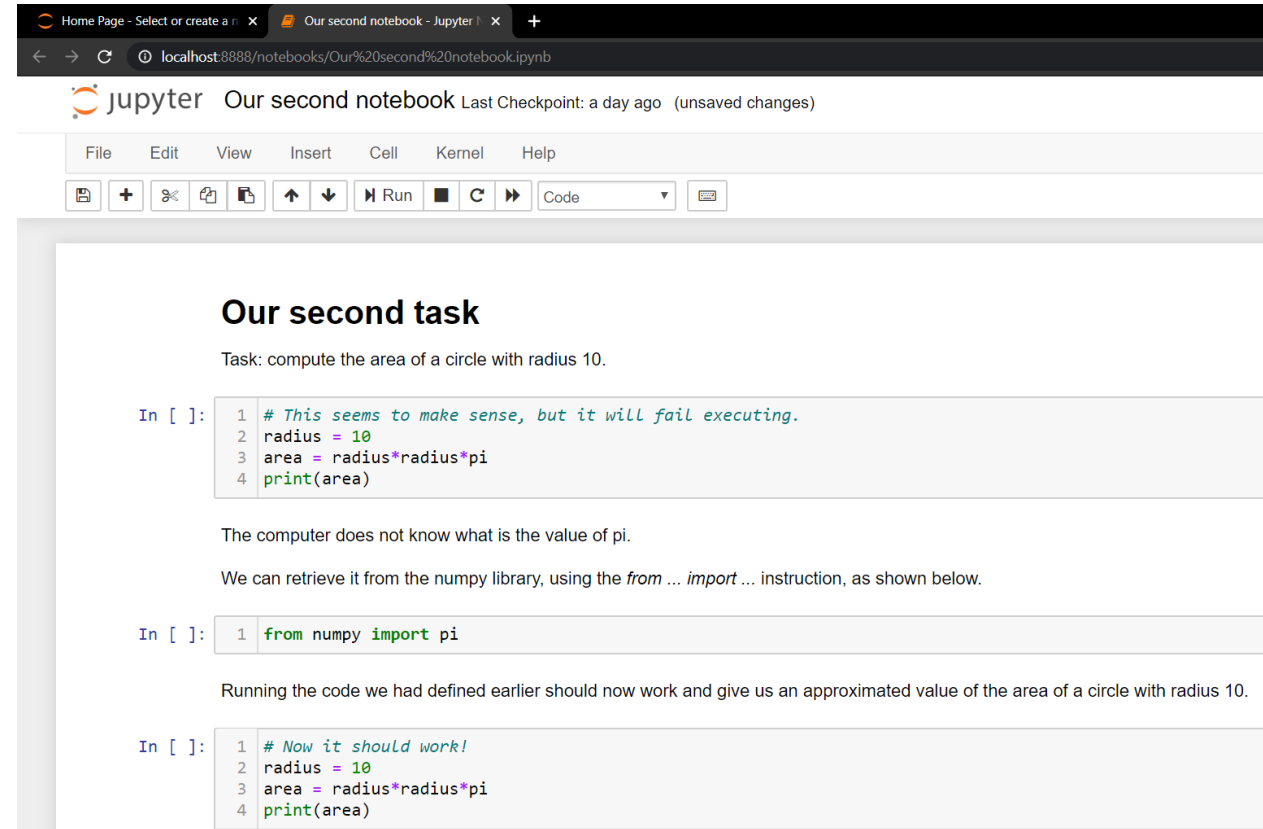
Running the code we had defined earlier should now work and give us an approximated value of the area of a circle with radius 10.

```
In [ ]: 1 # Now it should work!
        2 radius = 10
        3 area = radius*radius*pi
        4 print(area)
```

# Recall: our second task

In this task, we have intuitively used a few concepts, such as:

1. **Assigning values to memory (variables)**
2. **Using basic math operations**
3. **Commenting your code**
4. **Printing**
5. **Executing a coding script in console or an IDE**
6. **(Importing extra stuff)**



→ In the next couple of slides, we will go deeper into these concepts

# About variables names

- **Variables names** can include any combination of **letters** (both lowercase and uppercase), **digits** and **underscore symbols** (\_).
- You can use the **underscore** symbol as a separator to make variables names a bit more explicit.

```
1  # A variable name that is not explicit
2  x = 10
3
4  # A variable name that is more explicit
5  radius = 10
6
7  # A variable name that is, maybe, a bit too explicit?
8  number_of_students_in_ILP_summer_school = "THERE'S TOO MANY OF THEM!"
```

# Matt's Great advice #2

**Matt's Great Advice #2: make your variables names explicit.**

It is a good idea to make your variables names **explicit**, rather than using meaningless ones that leave your reader guessing (x, y, a, b1, c2, etc.).

You can **use underscores** if you find it helpful (e.g. `current_year = 2020`).

Your future self, and colleagues, will thank you, when they work on your code later on.



# About variables names

- **Variables names** can include any combination of **letters** (both lowercase and uppercase), **digits** and **underscore symbols** (\_).

However,

- They cannot **start with a digit**, or use **special characters other than underscores**.
- They may also not use some **reserved keywords** (e.g. import, print, etc.)

```
1 # This is okay as a variable name
2 a_1st_VaRiAbLe = 1
```

```
1 # Variables cannot start with a digit
2 2nd_variable = 2
```

```
File "<ipython-input-3-f01f45c0ae38>", line 2
    2nd_variable = 2
    ^
```

SyntaxError: invalid syntax

```
1 # But they can start with an underscore (_)
2 _third_variable = 3
```

```
1 # In fact, this is also a valide name!
2 # (But not explicit at all!)
3 _ = 4
4 print(_)
```

4

```
1 # Variables cannot use special symbols,
2 # except for the underscore symbol (_)
3 v@r!aBl€ = 5
```

```
File "<ipython-input-8-f47b51204aa7>", line 2
    v@r!aBl€ = 5
    ^
```

SyntaxError: invalid syntax

```
1 # Cannot use keywords as variable names
2 import = 6
```

```
File "<ipython-input-20-4526a1d99ee1>", line 2
    import = 6
    ^
```

SyntaxError: invalid syntax



# Multiple assignments

Python also allows **multiple assignments** using

1. **Successive multiple equal signs:** the value on the far right is assigned to all variables names on the left side of an equal sign.

## Multiple assignments

```
1  # A multiple assignment
2  var1 = var2 = var3 = 10
3  print(var1)
4  print(var2)
5  print(var3)
```

10

10

10

# Multiple assignments

Python also allows **multiple assignments** using

1. **Successive multiple equal signs:** the value on the far right is assigned to all variables names on the left side of an equal sign.
2. **Or by having several variables names and values separated by commas on both sides:** the values are respectively assigned to the variables names.

## Multiple assignments

```
1 # A multiple assignment
2 var1 = var2 = var3 = 10
3 print(var1)
4 print(var2)
5 print(var3)
```

```
10
10
10
```

```
1 # Another multiple assignment
2 var4, var5 = 8, "Some text"
3 print(var4)
4 print(var5)
```

```
8
Some text
```

# Variable types

- **Definition (variable type/class):**  
Everything is stored in memory as 0s and 1s. A **variable type/class** defines how the sequence of 0s and 1s should be interpreted.

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Everything is stored in memory as 0s and 1s. A **variable type/class** defines how the sequence of 0s and 1s should be interpreted.

Let us start with three basic types

- **int:** an integer number.
- **float:** a floating point number, for decimal numbers.
- **str:** a string of text.

## Variable types

```
1 radius = 10
2 pi = 3.14
3 message = "Hello World!"
```

```
1 print(type(radius))
```

```
<class 'int'>
```

```
1 print(type(pi))
```

```
<class 'float'>
```

```
1 print(type(message))
```

```
<class 'str'>
```

# Variable IDs

- **Definition (variable ID):**  
Everything is stored in memory as 0s and 1s. A **variable ID** returns an integer number, corresponding to a memory address where the variable is being stored in memory.

This is automatically handled by your computer. More on this later, so let us keep it in mind.

## Variable IDs

```
1 radius = 10
2 pi = 3.14
3 message = "Hello World!"
```

```
1 print(id(radius))
```

140721979856832

```
1 print(id(pi))
```

2367280141872

```
1 print(id(message))
```

2367280157744

# Type conversion

- **Int/Float -> String:** You can convert any int/float to a string using the **str()** function.

## Variables conversion

```
1 a_number_as_int = 1024
2 same_number_as_string = str(a_number_as_int)
3 print(a_number_as_int)
4 print(type(a_number_as_int))
5 print(same_number_as_string)
6 print(type(same_number_as_string))
```

```
1024
<class 'int'>
1024
<class 'str'>
```

```
1 a_number_as_float = 1.5
2 same_number_as_string = str(a_number_as_float)
3 print(a_number_as_float)
4 print(type(a_number_as_float))
5 print(same_number_as_string)
6 print(type(same_number_as_string))
```

```
1.5
<class 'float'>
1.5
<class 'str'>
```

# Type conversion

- **String -> Int/Float:** You can convert a string of digits to an int/float using **int()** or **float()**.

```
1 number_as_string = "1024"
2 same_number_as_int = int(number_as_string)
3 same_number_as_float = float(number_as_string)
4 print(number_as_string)
5 print(type(number_as_string))
6 print(same_number_as_int)
7 print(type(same_number_as_int))
8 print(same_number_as_float)
9 print(type(same_number_as_float))
```

```
1024
<class 'str'>
1024
<class 'int'>
1024.0
<class 'float'>
```

# Type conversion

- **String -> Int/Float:** You can convert a string of digits to an int/float using **int()** or **float()**.
- **Note:** You can convert a string of digits with a single decimal point to a float.

```
1 number_as_string = "1024"
2 same_number_as_int = int(number_as_string)
3 same_number_as_float = float(number_as_string)
4 print(number_as_string)
5 print(type(number_as_string))
6 print(same_number_as_int)
7 print(type(same_number_as_int))
8 print(same_number_as_float)
9 print(type(same_number_as_float))
```

```
1024
<class 'str'>
1024
<class 'int'>
1024.0
<class 'float'>
```



# Type conversion

- **String -> Int/Float:** You can convert a string of digits to an int/float using **int()** or **float()**.
- **Note:** You can convert a string of digits with a single decimal point to a float.
- **Also:** if the string includes a decimal point, it cannot be converted to int.

```
1 number_as_string = "1024"
2 same_number_as_int = int(number_as_string)
3 same_number_as_float = float(number_as_string)
4 print(number_as_string)
5 print(type(number_as_string))
6 print(same_number_as_int)
7 print(type(same_number_as_int))
8 print(same_number_as_float)
9 print(type(same_number_as_float))
```

```
1024
<class 'str'>
1024
<class 'int'>
1024.0
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```

# Type conversion

- **String -> Int/Float:** You can convert a string of digits to an int/float using **int()** or **float()**.
- **Note:** You can convert a string of digits with a single decimal point to a float.
- **Also:** if the string includes a decimal point, it cannot be converted to int.
- **Important note:** if the string contains non-digits characters, the conversion fails.

```
1 number_as_string = "1024"
2 same_number_as_int = int(number_as_string)
3 same_number_as_float = float(number_as_string)
4 print(number_as_string)
5 print(type(number_as_string))
6 print(same_number_as_int)
7 print(type(same_number_as_int))
8 print(same_number_as_float)
9 print(type(same_number_as_float))
```

```
1024
<class 'str'>
1024
<class 'int'>
1024.0
<class 'float'>
```

# Type conversion

- **Int <-> Float:** You can convert a float to an int and vice versa.

Note that,

- Converting from int to float adds a single 0 decimal.
- Converting from float to int, will **drop all decimals** (i.e. a truncation of all decimals).

```
1 an_int_number = 12
2 int_to_float_number = float(an_int_number)
3 print(int_to_float_number)
```

12.0

```
1 a_float_number = 1.8
2 float_to_int_number = int(a_float_number)
3 print(float_to_int_number)
```

1

# Python basic operators

By default, Python comes with a few **basic math operators**, for **number (int/float) variables**.

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- **+**: addition
- **-**: subtraction
- **\***: multiplication

## Basic math operators

```
1 # Two numbers
2 a, b = 5, 2
3 print(a)
4 print(b)
```

5  
2

```
1 # Addition
2 print(a+b)
```

7

```
1 # Subtraction
2 print(a-b)
```

3

```
1 # Multiplication
2 print(a*b)
```

10

# Python basic operators

By default, Python comes with a few **basic math operators**, for **number (int/float) variables**.

- **+**: addition
- **-**: subtraction
- **\***: multiplication
- **/**: division
- **//**: integer division
- **%**: remaining of the integer division (a.k.a. modulus)
- **\*\***: exponentiation

## Basic math operators

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2 print(a-b)
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```
1 # Multiplication
2 print(a*b)
```

10

```
1 # Division
2 print(a/b)
```

2.5

```
1 # Floor division
2 print(a//b)
```

2

```
1 # Modulus
2 print(a%b)
```

1

```
1 # Exponentiation
2 print(a**b)
```

25

# Python basic operators

By default, Python comes with a few **basic math operators, for number (int/float) variables.**

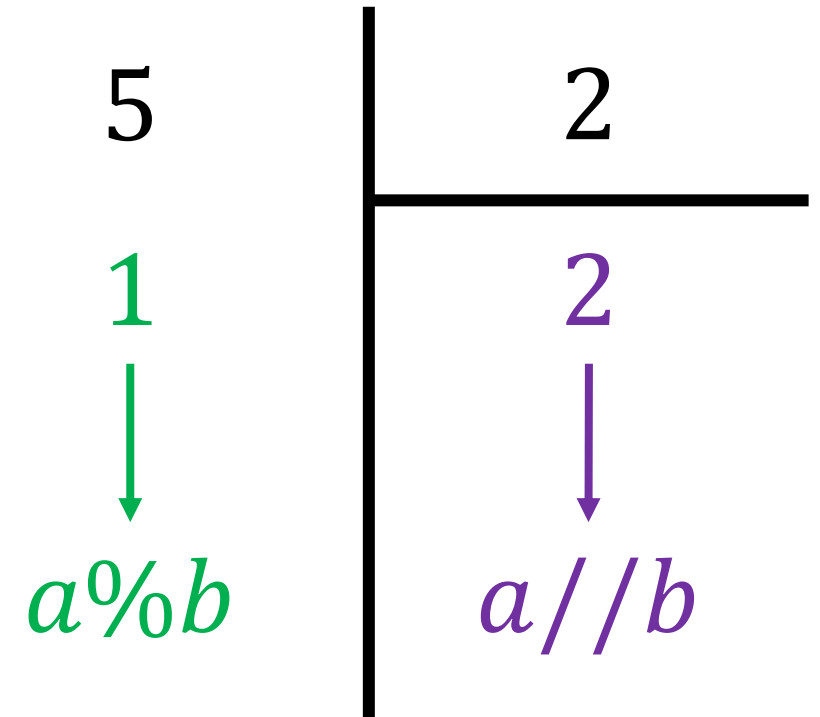
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```
1 # Floor division
2 print(a//b)
```

2

```
1 # Modulus
2 print(a%b)
```

1



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25



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## Basic math operators

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3 print(a)
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```

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```
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2 print(a+b)
```

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2 print(a-b)
```

3

```
1 # Multiplication
2 print(a*b)
```

10

```
1 # Division
2 print(a/b)
```

2.5

```
1 # Floor division
2 print(a//b)
```

2

```
1 # Modulus
2 print(a%b)
```

1

```
1 # Exponentiation
2 print(a**b)
```

25

# Python basic operators

By default, Python comes with a few **basic math operators**, for number (int/float) variables.

- **+**: addition
- **-**: subtraction
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- **//**: integer division
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- **\*\***: exponentiation

Watch out for the types of variables!

```
1 a = 2
2 b = "Hello World!"
3 print(a+b)
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-14-4eaf3ef22f17> in <module>
      1 a = 2
      2 b = "Hello World!"
----> 3 print(a+b)

TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

**TypeError:** unsupported operand type(s)  
for +: 'int' and 'str'

# Combining operators and assignments

You can mix both operations and assignments.

- For instance, the **operation +=** sums values and the right- and left-hand sides, and assigns the result to the variable on the left-hand side.

## Combining math operations and assignments

```
1 # Addition
2 a, b = 5, 2
3 print(a)
4 a += b
5 print(a)
```

5  
7

```
1 # Multiplication
2 a, b = 5, 2
3 print(a)
4 a *= b
5 print(a)
```

5  
10

# Combining operators and assignments

You can mix both operations and assignments.

- For instance, the **operation +=** sums values and the right- and left-hand sides, and assigns the result to the variable on the left-hand side.
- Similarly, we have: -=, \*=, /=, //=, %=, \*\*=.

## Combining math operations and assignments

```
1 # Addition
2 a, b = 5, 2
3 print(a)
4 a += b
5 print(a)
```

5  
7

```
1 # Multiplication
2 a, b = 5, 2
3 print(a)
4 a *= b
5 print(a)
```

5  
10

# Operation precedence

By default, operations are computed **from left to right**.

Operators	Meaning
<code>()</code>	Parentheses
<code>**</code>	Exponent
<code>*</code> , <code>/</code> , <code>//</code> , <code>%</code>	Multiplication, Division, Floor division, Modulus
<code>+</code> , <code>-</code>	Addition, Subtraction

# Operation precedence

By default, operations are computed **from left to right**.

However, **operation precedence** applies: exponentiations before multiplications/divisions, before additions/subtractions.

Operators	Meaning
<code>()</code>	Parentheses
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# Operation precedence

By default, operations are computed **from left to right**.

However, **operation precedence** applies: exponentiations before multiplications/divisions, before additions/subtractions.

As in mathematics, **parentheses** can be used to “force” precedence.

## Operation precedence

```
1 # Operation precedence
2 a, b, c = 4, 3, 2
3 result = a+b*c
4 print(result)
```

10

```
1 # Operation precedence
2 a, b, c = 4, 3, 2
3 result = (a+b)*c
4 print(result)
```

14

```
1 # Operation precedence
2 a, b, c = 4, 3, 2
3 result = a*b**c
4 print(result)
```

36

# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

- Consider the quadratic equation

$$ax^2 + bx + c = 0$$

- With  $a, b, c \in \mathbb{R}$ , such that the determinant  $\Delta > 0$

$$\Delta = b^2 - 4ac$$

- The two roots of this equation

$(x_1, x_2)$  are given by

$$x_1 = \frac{-b + \sqrt{\Delta}}{2a} \quad \text{and} \quad x_2 = \frac{-b - \sqrt{\Delta}}{2a}$$



# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

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- **Task:** Consider a quadratic equation with the following values:  $a = 2$ ,  $b = -2$  and  $c = -24$ .

Write a Python program

1. that **computes** the value of  $\Delta$  and **prints** it on screen (to check it is strictly positive)
2. And, later on, **computes** the values of the roots  $x_1$  and  $x_2$  and **prints** them on screen.

# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

- For this activity, you may use the notebook

## **Activity 1 - computing the roots of a quadratic equation.ipynb**

- Remember to start a notebook environment using the command below, in a console, with location appropriately selected

**py -m notebook**

- Also, remember, the **square root of  $x$**  is equivalent to  **$x$  being exponentiated to the power 0.5**

$$\sqrt{x} = x^{0.5} = x ** (0.5)$$

# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

- Consider the quadratic equation

$$ax^2 + bx + c = 0$$

- With  $a, b, c \in \mathbb{R}$ , such that the determinant  $\Delta > 0$

$$\Delta = b^2 - 4ac$$

- The two roots of this equation  $(x_1, x_2)$  are given by

$$x_1 = \frac{-b + \sqrt{\Delta}}{2a} \quad \text{and} \quad x_2 = \frac{-b - \sqrt{\Delta}}{2a}$$

- **Task:** Consider a quadratic equation with the following values:  $a = 2$ ,  $b = -2$  and  $c = -24$ .

Write a Python program

1. that **computes** the value of  $\Delta$  and **prints** it on screen (to check it is indeed strictly positive)
2. And, later on, **computes** the values of the roots  $x_1$  and  $x_2$  and **prints** them on screen.

→ Expected answers:  $\Delta = 196$ ,  $x_1 = 4$ ,  $x_2 = -3$ .

# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

```
1 # 1. Define the coefficients (a,b,c) of the quadratic equation
2 a = 2
3 b = -2
4 c = -24
5
6 # 2. Compute the discriminant delta
7 delta = b**2 - 4*a*c
8
9 # 3. Print delta to check it is strictly positive
10 print(delta)
11
12 # 4. Compute the two roots (x1, x2)
13 x1 = (-b + delta**0.5)/(2*a)
14 x2 = (-b - delta**0.5)/(2*a)
15
16 # 5. Print the roots
17 print(x1)
18 print(x2)
```

196

4.0

-3.0

# Activity 1: compute the roots of a quadratic equation, with strictly positive determinant

```
1 # 1. Define the coefficients (a,b,c) of the quadratic equation
2 a = 2
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14 x2 = (-b - delta**0.5)/(2*a)
15
16 # 5. Print the roots
17 print(x1)
18 print(x2)
```

```
196
4.0
-3.0
```

The solved notebook is in the  
Activity Solutions subfolder!

# Single line comments

- Single line comments **help the reader understand** what is happening in your code.
- On heavy programming projects, with several programmers, these are **simply essential**.

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Personally, I use

# -----

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- Single line comments **help the reader understand** what is happening in your code.
- On heavy programming projects, with several programmers, these are **simply essential**.
- Single line comments are also great if you want to use **separators** in your code. Personally, I use

# -----

```
1  """
2  Author: Matthieu DE MARI
3
4  Description: computes and prints the determinant and the roots,
5  of a given quadratic equation  $ax^2 + bx + c = 0$ ,
6  with strictly positive determinant.
7
8  Inputs: Requires the user to specify values of the parameters
9  a, b, and c. These should be numbers, ideally floats.
10
11  Outputs: this script calculates and prints the values of the
12  determinant and both roots.
13
14  Important note: if the determinant is not strictly positive,
15  then the roots will be incorrect.
16  """
17
18
19  # -----
20  # 1. Define the coefficients (a,b,c) of
21  # the quadratic equation
22
23  a = 2
24  b = -2
25  c = -24
26
27  # -----
28  # 2. Compute the discriminant delta
29
30  delta = b**2 - 4*a*c
31
32  # -----
33  # 3. Print delta to check it is strictly positive
34
35  print(delta)
36
37  # -----
38  # 4. Compute the two roots (x1, x2)
39
40  x1 = (b + delta**0.5)/(2*a)
41  x2 = (b - delta**0.5)/(2*a)
42
43  # -----
44  # 5. Print the roots
45
46  print(x1)
47  print(x2)
```



# Block comments

- **Block comments** are comments starting and ending with **triple quotation marks** (""").
- These are great for **headers** in your files: specifying the author name, a brief description of what the script does, etc.

```
1 """
2 Author: Matthieu DE MARI
3
4 Description: computes and prints the determinant and the roots,
5 of a given quadratic equation  $ax^2 + bx + c = 0$ ,
6 with strictly positive determinant.
7
8 Inputs: Requires the user to specify values of the parameters
9 a, b, and c. These should be numbers, ideally floats.
10
11 Outputs: this script calculates and prints the values of the
```

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2 Author: Matthieu DE MARI
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5 of a given quadratic equation  $ax^2 + bx + c = 0$ ,
6 with strictly positive determinant.
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8 Inputs: Requires the user to specify values of the parameters
9 a, b, and c. These should be numbers, ideally floats.
10
11 Outputs: this script calculates and prints the values of the
12 determinant and both roots.
13
14 Important note: if the determinant is not strictly positive,
15 then the roots will be incorrect.
16 """
17
18
```

```
37 # -----
38 # 4. Compute the two roots (x1, x2)
39
40 x1 = (b + delta**0.5)/(2*a)
41 x2 = (b - delta**0.5)/(2*a)
42
43 # -----
44 # 5. Print the roots
45
46 print(x1)
47 print(x2)
```

# Block comments

- **Block comments** are comments starting and ending with **triple quotation marks** (""").
- These are great for **headers** in your files: specifying the author name, a brief description of what the script does, etc.
- All comments are **ignored** when executing the code, they only serve for description.

```
1 """
2 Author: Matthieu DE MARI
3
4 Description: computes and prints the determinant and the roots,
5 of a given quadratic equation  $ax^2 + bx + c = 0$ ,
6 with strictly positive determinant.
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12 determinant and both roots.
13
14 Important note: if the determinant is not strictly positive,
15 then the roots will be incorrect.
16 """
17
18
19 # -----
20 # 1. Define the coefficients (a,b,c) of
21 # the quadratic equation
22
23 a = 2
24 b = -2
25 c = -24
26
27 # -----
28 # 2. Compute the discriminant delta
29
30 delta = b**2 - 4*a*c
31
32 # -----
33 # 3. Print delta to check it is strictly positive
34
35 print(delta)
36
37 # -----
38 # 4. Compute the two roots (x1, x2)
39
40 x1 = (b + delta**0.5)/(2*a)
41 x2 = (b - delta**0.5)/(2*a)
42
43 # -----
44 # 5. Print the roots
45
46 print(x1)
47 print(x2)
```

# Matt's Great advice #3

**Matt's Great Advice #3: comment your code.**

It is always a good idea to **comment** your code, to let the reader know what your script does.

Either use **#** for **single line comments** or triple quotations (""") for **block comments**.

You can even use **separators (# -----)**, for readability, if needed.

Again, your future self, and colleagues, will thank you, when they work on your code later on.



# About the **print()** function

- You can print multiple variables at once, in a single `print()`, by separating the variables with commas.

```
1 # Some values
2 a = 10
3 b = 8
4 print(a, b)
```

```
10 8
```

# About the **print()** function

- You can print multiple variables at once, in a single `print()`, by separating the variables with commas.
- You can even mix several types of variables.
- It is actually a good idea, to let the user know what you are printing!

```
1 # Some values
2 a = 10
3 b = 8
4 print(a, b)
```

10 8

```
1 # Some more values
2 a = 10
3 b = 8
4 c = 4
5 message = "The values of (a,b,c) are:"
6 print(message, a, b, c)
```

The values of (a,b,c) are: 10 8 4

# About the `print()`, and the `format()` function

- The **`format()`** function can be used to **insert** the value of a variable in another string variable.

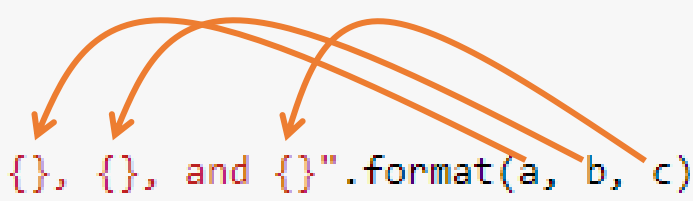
```
1 a = 10
2 b = 8
3 c = 4
4 message = "The values of (a,b,c) are: {}, {}, and {}".format(a, b, c)
5 print(message)
```

The values of (a,b,c) are: 10, 8, and 4

# About the `print()`, and the `format()` function

- The **`format()`** function can be used to **insert** the value of a variable in another string variable.
- It requires **some placeholders `{}`** in the string, and **some variables** passed to the **`format()`** method. Placeholders are simply replaced with the values of the variables passed to the `format()` method.

```
1 a = 10
2 b = 8
3 c = 4
4 message = "The values of (a,b,c) are: {}, {}, and {}".format(a, b, c)
5 print(message)
```




The values of (a,b,c) are: 10, 8, and 4

# About the `print()`, and the `format()` function

- The **`format()`** function can be used to **insert** the value of a variable in another string variable.
- It requires **some placeholders `{}`** in the string, and **some variables** passed to the **`format()`** method. Placeholders are simply replaced with the values of the variables passed to the `format()` method.
- Note: **`format()`** is a **special kind of function** called a **method**. Notice how it is applied to a string variable using the **dot operator**.

```
1 a = 10
2 b = 8
3 c = 4
4 message = "The values of (a,b,c) are: {}, {}, and {}".format(a, b, c)
5 print(message)
```



The values of (a,b,c) are: 10, 8, and 4



# Getting values from a user with **input()**

- You can also have Python ask the user for values explicitly.
- This is done with the **input()** function.

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 second_message = "The number you entered is {}".format(user_value)  
4 print(second_message)
```

Please enter a number and press enter:

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 second_message = "The number you entered is {}".format(user_value)  
4 print(second_message)
```

Please enter a number and press enter: 5  
The number you entered is 5.

# Getting values from a user with `input()`

- You can also have Python ask the user for values explicitly.
- This is done with the `input()` function.

Notice how it

- first **displays** the string variable message and submission box,
- and later **assigns** the value typed by the user in the variable on the left-hand side of the equal sign used for `input()`.

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 second_message = "The number you entered is {}".format(user_value)  
4 print(second_message)
```

Please enter a number and press enter:

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 second_message = "The number you entered is {}".format(user_value)  
4 print(second_message)
```

Please enter a number and press enter: 5  
The number you entered is 5.

# Getting values from a user with **input()**

- Be careful when getting values with **input()**!
- In this program,
  1. I asked the user to enter a number,
  2. Doubled the value of said number,
  3. And later displayed both the original number and its doubled value.

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 doubled_value = 2*user_value  
4 second_message = "The number you entered is {}. Its doubled value is {}".format(user_value, doubled_value)  
5 print(second_message)
```

Please enter a number and press enter: 5

# Getting values from a user with `input()`

- Be careful when getting values with `input()`!
- In this program,
  1. I asked the user to enter a number,
  2. Doubled the value of said number,
  3. And later displayed both the original number and its doubled value.
- Something strange occurs... But why?

```
1 message = "Please enter a number and press enter: "  
2 user_value = input(message)  
3 doubled_value = 2*user_value  
4 second_message = "The number you entered is {}. Its doubled value is {}".format(user_value, doubled_value)  
5 print(second_message)
```

Please enter a number and press enter: 5

The number you entered is 5. Its doubled value is 55.

Please enter a number and press enter: 5  
The number you entered is 5. Its doubled value is 55.

Its doubled value is 55.

55.

Has Python gone mad?

Please enter a number and press enter: 5  
The number you entered is 5. Its doubled value is 55.

Its doubled value is 55.

55.

Has Python gone mad?



# Getting values from a user with **input()**

- **Important:** The values retrieved from users with **input()** will always be typed as **string variables**!

# Reminder! (Python basic operators)

By default, Python comes with a few **basic math operators, for number (int/float) variables.**

- **+**: addition
- **-**: subtraction
- **\***: multiplication
- **/**: division
- **//**: integer division
- **%**: remaining of the integer division (a.k.a. modulus)
- **\*\***: exponentiation

Watch out for the types of variables!

```
1 a = 2
2 b = "Hello World!"
3 print(a+b)
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-14-4eaf3ef22f17> in <module>
      1 a = 2
      2 b = "Hello World!"
----> 3 print(a+b)

TypeError: unsupported operand type(s) for +: 'int' and 'str'
```



# Getting values from a user with **input()**

- **Important:** The values retrieved from users with **input()** will always be typed as **string variables**!
- **Fun fact:** multiplying a string “5” with an integer number  $n$  simply **repeats** the string  $n$  times!
- Hence, “5”\*2 is indeed “55”.

# Getting values from a user with `input()`

- **Important:** The values retrieved from users with `input()` will always be typed as **string variables**!
- **Fun fact:** multiplying a string “5” with an integer number  $n$  simply **repeats** the string  $n$  times!
- Hence, “5”\*2 is indeed “55”.
- **We need to convert our string variable to a float number variable before doing any maths!**

# Getting values from a user with `input()`

```
1 print(type(user_value))
```

```
<class 'str'>
```

```
1 a = '5'
2 b = 2
3 c = a*b
4 print(c)
5 print(type(c))
```

```
55
```

```
<class 'str'>
```

```
1 message = "Please enter a number and press enter: "
2 user_value = input(message)
3 user_value_as_float = float(user_value)
4 doubled_value = 2*user_value_as_float
5 second_message = "The number you entered is {}. Its doubled value is {}.".format(user_value_as_float, doubled_value)
6 print(second_message)
```

```
Please enter a number and press enter: 5
```

```
The number you entered is 5.0. Its doubled value is 10.0.
```

# Matt's Great advice #4

**Matt's Great Advice #4: watch out for types when using basic math operators!**

The behavior of a basic math **operator** (+, -, \*, etc.) might **vary**, depending on the **types of the variables** involved in the calculation.

This is called **operator overloading**, and is a perfectly normal feature of Python programming.

For instance, **multiplying a string and a number variables, is not the same as multiplying two number variables!**



# Activity 2: Ask users about personal details

- **Task:** Write a Python script that explicitly asks the user for its name and its age.
- Later on, the scripts should display a message, reading  
Your name is: \_\_\_\_\_, and your age is \_\_\_\_.
- You can use the second notebook

**Activity 2 - Asking users for personal details.ipynb**

## Activity 2: Ask users about personal details

```
1  # 1. Ask user for its name
2  user_name = input("What is your name? ")
3
4  # 2. Ask user for its age
5  user_age = input("What is your age? ")
6
7  # 3. Create and format message to be displayed
8  message = "Your name is {}, and your age is {}".format(user_name, user_age)
9  mean_message = "Man, you're really old."
10
11 # 4. Print the message!
12 print(message)
13 print(mean_message)
```

What is your name? Matthieu

What is your age? 31

Your name is Matthieu, and your age is 31.

Man, you're really old.

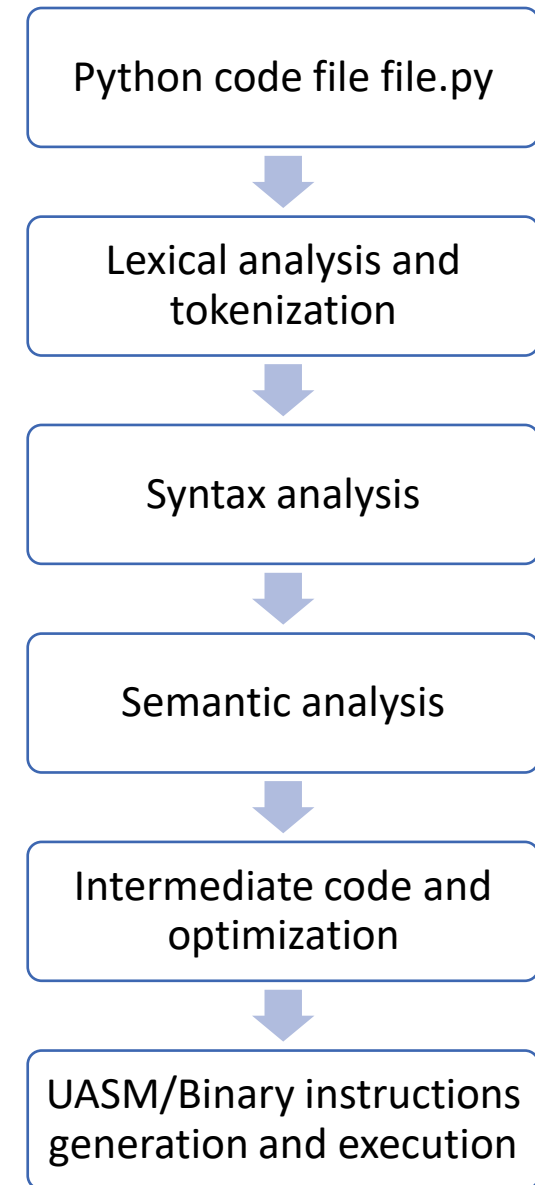
# Conclusion

- **Variables:** Naming conventions, types, IDs, assignments, conversions
- **Basic math operators in Python:** +, -, \*, /, //, %, \*\*
- **Combining operators and assignments**
- **Commenting:** in-line, block, docstring and header comments
- **Printing and getting:** displaying with print(), getting with input()
- **Bonus (out-of-class , if time allows!):** what happens backstage when I run my code?

# Decomposing the code compilation and execution procedure

From the moment you submit your code and the moment it executes, 5 steps happen

1. Lexical analysis and tokenization
2. Syntax analysis
3. Semantic analysis
4. Intermediate code and optimization
5. UASM/binary instructions generation and execution





# 1. Lexical analysis and tokenization

This first step

1	<code>number = 10 + 3</code>
2	<code>print("Hello")</code>

# 1. Lexical analysis and tokenization

This first step

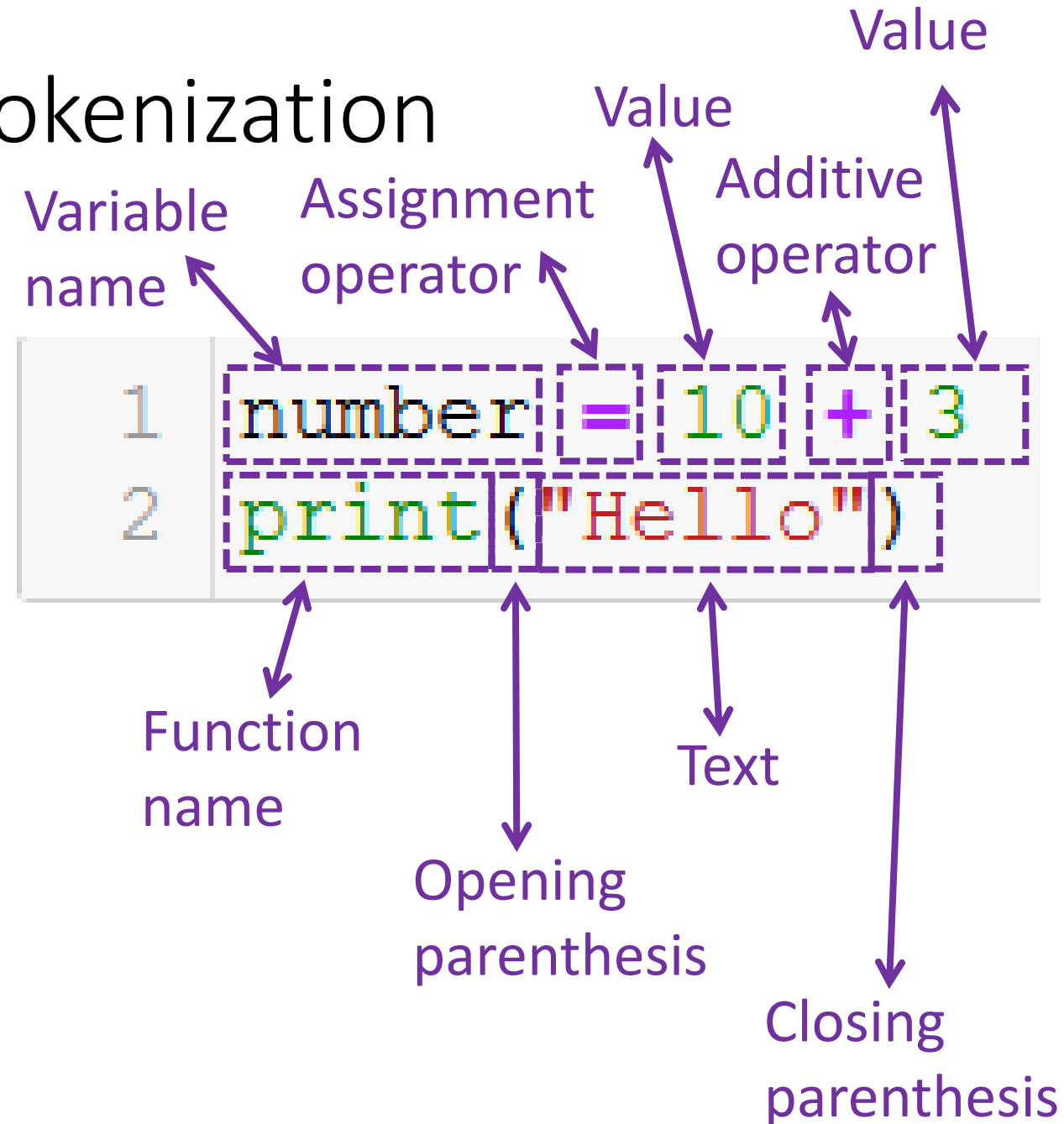
- **Breaks down the code in small pieces**, i.e. “words”  
(e.g. number, =, 10, +, 3, print, (, “Hello”, ),...)

```
1 number = 10 + 3
2 print("Hello")
```

# 1. Lexical analysis and tokenization

This first step

- **Breaks down the code in small pieces**, i.e. “words”  
(e.g. number, =, 10, +, 3, print, (, “Hello”, ),...)
- And **attempts to identify what each piece/“word” represents**, a.k.a. **tokenization**  
(e.g. number is a variable name, = is the assignment operator, 10 is a numerical value, + is the additive operator, etc.)



## 2. Syntax analysis

This second step

- Checks for **code structure, and language accuracy**.  
= Does it follow the expected language structure?  
(e.g. there should be a valid variable name before an assignment operator and a valid value after it, a function expects parameters between parentheses immediately after, etc.)

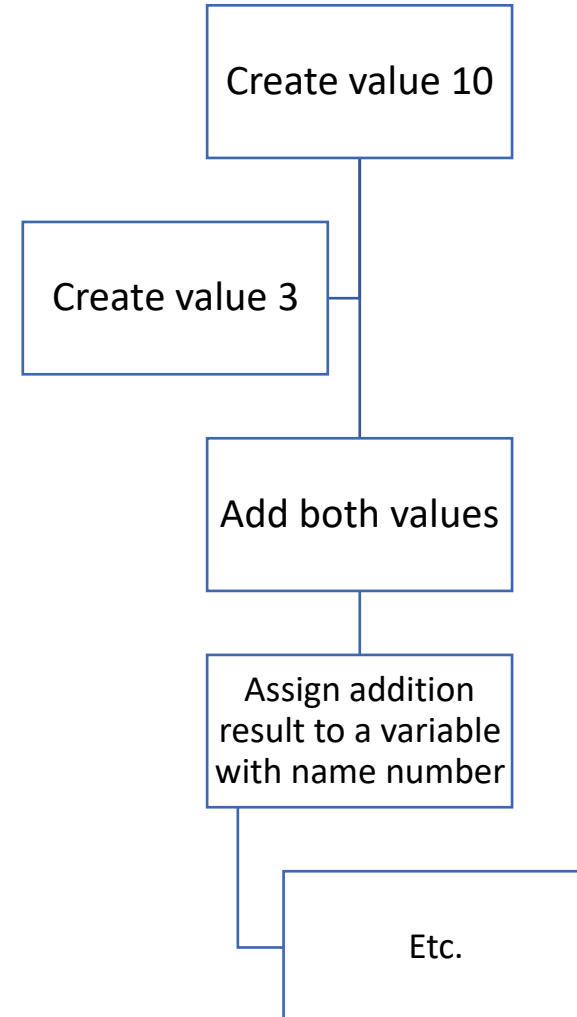
```
1 number = 10 + 3
2 print("Hello")
```

## 2. Syntax analysis

Then,

- If it passes this first step, it starts to construct a **tree structure for the operations** to be conducted.
- It defines the **successive operations** to be taken for the given code.

```
1 number = 10 + 3  
2 print("Hello")
```



### 3. Semantic analysis

This third step checks for **semantics** (= logical meaning of the code). For instance,

```
1 number = 10 + 3  
2 print("Hello")
```

### 3. Semantic analysis

This third step checks for **semantics** (= logical meaning of the code). For instance,

- Does the function name exist?
- Are we using or printing a variable that has been previously defined?
- Is it allowed to add the values defined earlier together? (if both are numbers yes, if one is a number and the other is text, no)
- Etc.

```
1 number = 10 + 3
2 print("Hello")
```

## 4. Intermediate code and optimization

- **Intermediate Code:** assuming the code makes sense, convert the easy-to-read Python instructions into less readable instructions, which the computer can then execute.

```
# Calculate one solution to the [[quadratic equation]].  
x = (-b + sqrt(b^2 - 4*a*c)) / (2*a)
```

```
t1 := b * b  
t2 := 4 * a  
t3 := t2 * c  
t4 := t1 - t3  
t5 := sqrt(t4)  
t6 := 0 - b  
t7 := t5 + t6  
t8 := 2 * a  
t9 := t7 / t8  
x := t9
```

Original source code  
(from file.py)

Intermediate code



## 4. Intermediate code and optimization

- **Intermediate Code:** assuming the code makes sense, convert the easy-to-read Python instructions into less readable instructions, which the computer can then execute.
- **Optimization:** Memory allocation for variables, CPU processing resource allocation and distribution.

```
# Calculate one solution to the [[quadratic equation]].  
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Original source code  
(from file.py)

Intermediate code

## 4. Intermediate code and optimization

- **Intermediate Code:** assuming the code makes sense, convert the easy-to-read Python instructions into less readable instructions, which the computer can then execute.
- **Optimization:** Memory allocation for variables, CPU processing resource allocation and distribution.
- (Not covered, too advanced)

```
# Calculate one solution to the [[quadratic equation]].  
x = (-b + sqrt(b^2 - 4*a*c)) / (2*a)
```

```
t1 := b * b  
t2 := 4 * a  
t3 := t2 * c  
t4 := t1 - t3  
t5 := sqrt(t4)  
t6 := 0 - b  
t7 := t5 + t6  
t8 := 2 * a  
t9 := t7 / t8  
x := t9
```

Original source code  
(from file.py)

Intermediate code

## 5. Code generation and execution

**Assembly code:** converts the intermediate code into binary code (0/1), which can be executed by the CPU of your computer!

(This is cumbersome to explain, but will make sense during the Computational Structures course on Term 4!)

→ **Finally, execute the assembly code  
and see the results!**

# Compiled vs. Interpreted languages

## Compiled language (e.g. C/C++)

- Scans the whole file and translates it into assembly code all at once.
- Overall, faster to compile and execute.
- Will not execute anything if there is an error somewhere, making it hard to debug.

## Interpreted language (e.g. Python)

- Scans the source file, one operation at a time.
- Slower compilation and execution.
- If an error exists, it will execute the lines of code before the one that triggered the error.
- Much easier to debug, and hence more **beginner-friendly**.