# Lerntraining Software Python

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**Decision Making** 



#### Python is ...

- interpreted
- interactive
- object-oriented
- a beginners language!

Overview

### For you at home, here python is already installed!

- ► Check if Python is already installed: open a terminal and type "python"
- Linux:
- Windows:

#### Using Anaconda:

- Linux:
- ▶ Windows:

Or use an IDE like eclipse or Visual Studio

#### Hello World!

- open an editor
- ▶ type: print "Hello World!"
- save it as "HelloWorld.py" under ...
- open a terminal and go to your directory with cd ...
- type: python HelloWorld.py

```
HelloWorld.py X

1
2 print "Hello World!"
```

### Simple Calculations

- Now type e.g. x = 5 and y = 10 under your print statement
- type print and a calculation using +,-,\*,/
- ▶ save the file, go to your terminal and type python HelloWorld.py or press ↑
- ▶ What is the result of x/y?

```
4 x = 5
5 y = 10
6 print x+y
7 print x*y
8 print x/y
```

### Variable Types

Python has five basic data types:

- ▶ Numbers, like 5 and 10
- ► Strings, like "Hello World!"
- Lists
- Dictionary
- Tuple

Data types can be stored in variables:

- x = 10
- gravConstant = 9.81
- ▶ s = "Hello World!"
- ▶ name = "Sophie"

Numbers

### Basic numerical types with some examples

Type	Examples	Comment	
int	3, -42	signed integer $\le 2, 147, 483, 647$	
long	51924361L	signed integer $> 2, 147, 483, 647$	
float	3.14, 3.0+e10, 0.	floating point real values	
complex	42.0j, 2.+0.3j	complex numbers, imaginary unit j	

#### Integer Division

The statement 5/10 is interpreted as an integer! Thus, its integer division is 0. Instead type 5./10. to obtain a float-type value.

#### Boolean

The result of a comparison which is True or False is called Boolean. True and False are special versions of 1 (or any non-zero/null value) and 0, respectively. You can use them in arithmetic contexts.

4 □ ▶ 4 ② ▶ 4 ③ ▶ 4 월 ▶ 4 월 ▶ 9 4 ○

### Arithmetic and Comparison Operators

Operator		Examples	
+	Addition	5+10 = 15	
-	Subtraction	10-5 = 5	
*	Multiplication	10*5 = 50	
/	Division	10/5 = 2, $5/10 = 0$ , $5./10$ . $= 0.5$	
**	Power	10**5 = 10,000	
%	Modulus	10%5 = 0,  5%10 = 5	
//	Floor Division	9.//2. = 4.0	
==	equal	5==10 is False, 5==5 is True	
!=	not equal	5!=10 is True, 5!=5 is False	
>	greater than	10 > 5 is True	
<	less than	10 < 5 is False	
<= or $>=$		10>=5 is True, $5<=5$ is True	

### Asignment Operators

Operator	Description	Example	
=	Assigns values from the right	x = 5 + 10	
	side to the left side		
+=	Adds right operand to the left	x += 1 is equiva-	
	one AND assigns the result to	lent to $x = x + 1$	
	the left operand		
-=	x = 1 is equivalent to $x = x-1$		
*=	x *= 2 is equivalent to $x = x*2$		
/=	$x \neq 2$ is equivalent to $x = x/2$		
**=	x **= 2 is equivalent to $x = x**2$		
<b>%</b> =	x % = 2 is equivalent to $x = x%2$		
//=	x //= 2 is equivalent to $x = x//2$		



0.1 0 .

### Other Operators

### Bitwise operators

which perform bit by bit operations like binary AND, binary OR or shifting

### Logical operators

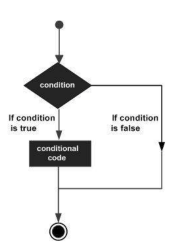
not, or, and

#### Membership operators

in and not in test the membership in a *sequence* such as lists or strings

#### Identity operators

is and is not compare the memory locations of two objects, you can often use them like == and != for example in *if-statements* 



use if and else conditions to execute a specific code if a condition is TRUE or to jump to the next (or another conditional) code otherwise

### Example

Some if, elif, else statements to compare the values x and y:

```
print "x = %f and y = %f" %(x,y)
if (x > y):
    print "x is greater than y!"
elif(x < y): print "x is smaller than y!"
else:
    print "x is equal y!"
    if x and y >= 5.0:
        print "x and y are greater than 5!"

print "Finish..."
```

## Output for different values of x and y:

```
sophie@sophie-pc:~/Documents/Un
x = 2.000000 and y = 3.000000
x is smaller than y!
Finish...
sophie@sophie-pc:~/Documents/Un
x = 6.000000 and y = 6.000000
x is equal y!
x and y are greater than 5!
Finish...
```

### Syntax

The conditional code has to be intended or stands in a line (only possible for one statement) with the condition. IDEs and many editors do this automatically.

- Write the program EvenOdd.py which returns wether a variable is even or odd!
  Use operators and condition statements and print the value as well as the result!
- Write the program CharInString.py which returns wether the string "Hello World!" contains a specific letter (a so called char)! Use membership operators and the program should be case sensitive to keep it simple.