

Basics

Spaces and indentation (tabs) are relevant parts of the code

Instructions in a *block of code* will have the same indentation

A *block of code* contains one or more lines of code inside it. The contained lines will be indented one more level than the container one.

A colon : opens a new *block of code* in the following line.

at the beginning of a line marks this line as non-executable. For example

This is a single line comment

To create multiple line comments, use three apostrophees in a row

```
'''
```

This is a

Multiline comment

```
'''
```

Variables

There's no declaration of variables. When you use a new name in an assign sentence, that becomes a variable of the type of the value assigned to it

a = 10 creates a variable called *a* that stores an *integer* value

The decimal separator is the point

a = 3.14 creates a variable called *a* that stores a decimal (*float*) value

To transform a numerical value into a string you *cast* it using the function **str()**

str(10) will create the string value "10"

To transform a string value into an integer you *cast* it using the function **int()**

int("10") will create the integer value 10

A variable contains a literal value of a certain type (integer, alphanumeric, decimal, boolean, etc) and it can be used to perform different operations or construct logical expressions

Basic input / output

print(a)	Prints the content of the variable called <i>a</i> and opens a new line	print("Helo world") Hello word and opens a new line
print(a,end=",")	Prints the content of the variable called <i>a</i> and then a comma without opening a new line	print(name,end=",") My name,
input()	Reads a string value form the keyboard	a = input() will store in a variable called <i>a</i> the value entered by the user as a string
int(input())	Reads a string value form the keyboard, ant <i>casts</i> it into an integer	a = int(input()) will store in a variable called <i>a</i> the value entered by the user casted as an integer

Arithmetic operators

+	add	12 + 5 returns 17
-	subtract	12 - 5 returns 7
*	product	12 * 5 returns 60



Arithmetic operators (cont)

/	decimal division	12 / 5 returns 2.4
//	division (whole numbers)	12 // 5 returns 2
%	remainder of the division	12 % 5 returns 2
**	exponentiation	12 ** 5 returns 248832

Comparison operators (logical)

<	less than	12 < 5 evaluates as False
<=	less than or equal to	12 <= 5 evaluates as False
==	equal to	12 == 5 evaluates as False
>=	greater than or equal to	12 >= 5 evaluates as True
>	greater than	12 > 5 evaluates as True
!=	not equal to	12 != 5 evaluates as True

In a comparison, the sign of equality (=) can never be alone as it would be confused with the assignment of values ($a = 10$). This is why the logical equality operator is a double sign of equality. Therefore **a=10** means *assign the value 10 to the variable a* and **a==10** means *is the content of the variable a a number 10?*

Logical operators

<expr1> and <expr2>	True if and only if the two expressions are True	(a>0) and (a<5)
<expr1> or <expr2>	True if and only if at least one of the two expressions is True	(a<0) or (a>=5)
not <expr>	True if and only if <expression> is False	not (a==0)

By *logical* we understand an expression or operation that can only take two different values: **True** or **False**

Lists

len	Calculates the number of elements in the list.	while (position < len(myList)):
update	Modifies the content of a position of the list.	myList[position] = newValue
append	Add a new position at the end of the list, and stores there a value.	myList.append(newValue)
insert	Creates a new position in the middle of the list, and stores there a value.	myList.insert(position, newValue)
pop	Retrieves the value stored at a given position, and then, removes the position.	value = myList.pop(position)
delete	Erases a position of the list.	delete(myList[position])
remove	Locates the first occurrence of a value in the list, and then erases its position.	myList.remove(value)
in	Membership operation. Check for the existence of a value in the list.	if (value in myList):
index	Locates the first occurrence of a value in the list, and returns its position. In case the value is not found, it will generate a run-time error.	position = myList.index(value)
count	Counts the number of occurrences of a value in the list.	occ = myList.count(value)

Lists (cont)

reverse	Flips all the values in the list, so the first will become the last and viceversa.	myList.remove()
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Maths

abs(arg)	receives an integer number as an argument and returns the integer absolute value	abs(-12) returns 12
math.fabs(arg)	receives a float as an argument and returns the float absolute value	math.fabs(-12.34) returns 12.34 math.fabs(-12) returns 12.0
math.floor(arg)	receives a float as an argument and rounds it down to the nearest integer	math.floor(2.5) returns 2 math.floor(-3.4) returns -4
math.ceil(arg)	receives a float as an argument and rounds it up to the nearest integer	math.ceil(2.5) returns 3 math.ceil(-3.4) returns -3
math.pi	returns the value of Pi	math.pi returns 3.141592653589793

You will need to **import math**

Flow control (more to be added along the course)

if (<expr>) :	Forks the execution stream according to the logical value of the expression <expr>	if (a == b): <do something>
else:	As part of an <i>if .. else</i> block, starts the block code to be executed if the <i>expression</i> was False	else: <do something esle>
elif (<expr2>):	Compound an <i>else:</i> statement with a new <i>if</i> statement	elif (a<b): <and another>
while (<expr>):	Generates a <i>loop</i> that will run as long as the expression <expr> is True	while (a<10): <do something> <update a>



