### Program flow, variables, conditionals, essential pieces

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### variables

- integers (int), 4,7,8
- strings (str), "hello"
- floats (float), 1.0, 5.7
- type(1.0)

# How to name variables

- the longer life the longer name
- the more important the longer name
- think about *readability* of the code
- a meaningfull name does not add the meaning just by itself. The code must do this.

#### reserved names

and	as	assert	break	class	continue
def	del	elif	else	except	exec
finally	for	from	global	if	import
in	is	lambda	nonlocal	not	or
pass	raise	return	try	while	with
yield	True	False	None		

#### avoid also the names of built-in

		<b>Built-in Functions</b>		
abs()	dict()	help()	min()	<pre>setattr()</pre>
all()	dir()	hex()	next()	slice()
any()	divmod()	id()	object()	<pre>sorted()</pre>
ascii()	enumerate()	<pre>input()</pre>	oct()	<pre>staticmethod()</pre>
bin()	eval()	int()	open()	str()
bool()	exec()	<pre>isinstance()</pre>	ord()	sum()
<pre>bytearray()</pre>	filter()	<pre>issubclass()</pre>	pow()	<pre>super()</pre>
bytes()	float()	iter()	print()	tuple()
callable()	format()	len()	<pre>property()</pre>	type()
chr()	<pre>frozenset()</pre>	list()	range()	vars()
classmethod()	getattr()	locals()	repr()	zip()
compile()	globals()	map()	reversed()	import()
complex()	hasattr()	max()	round()	
delattr()	hash()	<pre>memoryview()</pre>	set()	

#### https://docs.python.org/3.4/library/functions.html

#### avoid also some too generic

- max, min, abs
- list, string, array
- be specific, descriptive

#### statement

- an instruction the Python can execute
- does not produce any result

• day = "Saturday" is a statement

• we will see more ...

# expressions

- evaluation of an expression produces a value
- 1+1
- abs(-3)
- •

# crunching-numbers

- read numbers from user
- compute average

# operators and operands

- operand operator operand
- 1 + 3
- 6/4 vs 6//4 (floor division)
- 7%4 (modulus operator)

# order of operations - PEMDAS

- 1. Parentheses
- 2. Exponentiation
- 3. Multiplication and Division
- 4. Addition and Subtraction

left-to-right evaluation on the same level, with the exception of exponentiation (\*\*)

# operators and data types

- Python is very flexible in this
- one symbol can have different meaning depending on the data type(s)

# converting types

- comfortable, especially strings to numbers and back
- may help
- use wisely

# input

- get an input from the user
- the result is a str data type
- type conversion

#### assignment = not like the math =

1 a = 4 2 b = 5 3 a = a+b

s can change over time out score in a game e between a=a+b and a==a+b?

# Conditionals

# what is it all about

- test some condition
- change the program behaviour accordingly



#### comparison operators

 $x \ll y$ 

- # Produce True if ... x is equal to y
  # ... x is not equal to y
  # ... x is greater than y
  # ... x is less than y
  # ... x is greater than or equal to y
- # ... x is less than or equal to y

### truth tables

a	b	a and b
False	False	False
False	True	False
True	False	False
True	True	True

a	b	a or b
F	F	F
F	Т	Т
Т	F	Т
Т	Т	Т

a	not a
F	Т
Τ	F

# simplifying comparisons

- make it simple
- a and False = ?
- a and True = ?
- a or True = ?

<b>Ogical</b> operator	<b>Opposites</b> logical opposite
==	!=
!=	==
<	>=
<=	>
>	<=
>=	<

if not (age >= 17):
 print("Hey, you're too young to get a driving licence!")

**if** age < 17:

print("Hey, you're too young to get a driving licence!")

# temperature-convert

- a bit more convenient
- 30C should yield answer in F
- 70F should give answer in C

# De Morgan's laws

#### not (x and y) == (not x) or (not y)not (x or y) == (not x) and (not y)

#### can you attack the dragon or not?

if not ((sword\_charge >= 0.90) and (shield\_energy >= 100)):

and what about this?

if (sword\_charge < 0.90) or (shield\_energy < 100):</pre>