# Python

Set of interpreter: #!/usr/bin/env python Comments: # everything behind hash """ more lines comment """

## 1. Command line parameters

- python options script.py run script filename
- -V print version
- -c 'code' run code from command line
- python -m py\_compile script.py test syntax of script
- python3 -c 'import keyword; print(keyword.kwlist)' keywords

### 2. Create virtual environment

- python -m virtualenv /path/to/dir or python3 -m venv
- Make current shell to use it: source /path/to/dir/bin/activate

WHILE contition

- Check if virtual env. is used: pip --version
- Quit virtual env.: deactivate

## 3. Expression statements FOR cycle

for identifier in list :	while condition			
list-processing code	repeat if condition is true			
[ else :	[ else:			
suite ]	suite ]			
IF-THEN-ELSE	TRY block			
if condition:	try:			
true suite	possible runtime error			
[ elif condition:	except [type [as value]]:			
else if true ]	error-recovery code			
[ else :	[ else:			
else suite ]	suite ]			
	[ finally:			
	suite ]			

- import module find and initialize module
- module.function() use function of imported module
- from module import \* import all stuff to local name space
- import module as name rename imported module
- from module import name as othername
- break exit while or for loop, skip associated else
- continue perform next iteration of cycle
- quit([code=exit code]) exit script and set return value
- global name reference global value
- exec("print('Ahoj')") compile and exec code • with expression [as variable]:
- suite block entry actions
- pass do-nothing placeholder statement
- del name, del name[i], del name[i:j:k], del name.attibute delete variables, items, keys, attributes
- assert expression [, message]
- exec codestring
- Generator expression:
- result expr. for loop var. in iterable if filter expr.
- def noop(\*args, \*\*kws): return None no-operation function

### 3.1. Classes

• class Name:

suite

- \_private underscored named object is private
- def \_\_init\_\_(self, ...):
- self.data = [] constructor
- class DerivedClass(BaseClass) inheritance
- def \_\_iter\_\_(self): -

### 3.2. Functions

- def function(param1, param2,...): pass
- def func(arg,... arg=value, ... \*arg, \*\*arg): arg – matched by name or position
- arg=value default value if arg is not passed
- \*arg collect extra positional args as a new tuple
- \*\*arg collect extra positional args as a new dictionary
- lambda args1 : expression anonymous function maker
- return [expression] return from function
- yield expression suspend function state and return, on next iteration restore prior state

## 4. Variables

- variable = 12 assign value
- type(variable) return type of variable

- global name [,name] global variable in local context
- Number formats:
- 2006, 20061, 2006L decimal integer, long;
- 0775. oct (0x1fd) octal:
- 0xBABE, hex(47806) hexadecimal;
- 0b101010, bin(42) binary;
- 3.14, 314e-2 floating point;
- 1+2j, 1.0+2.0J, complex(1,2) complex number;
- b'Ahoj' sequence of 8-bit values;
- int(x), long(x), float(x), str(n) type conversions
- int('GEEK', 21) convert string number with given base
- c=1+2j; c.conjugate(), (1+2j).conjugate() conjugate of complex number 1-2i
- abs(x) absolute value of x
- round(x[.n]) x rounded to n digits
- (10.5).as\_integer\_ratio() returns tuple (21, 2)
- (255).bit length() number of digits of binary
- X, Y = Y, X swap values of X and Y
- a,b,c = range(3) read list values, a=0,b=1,c=2
- vars(), globals(), locals() return dictionary of variables
- setattr(obj, 'b', c) is equivalent obj.b = c
- getattr(obj, 'a') is equivalent obj.a hasattr(obj, name) - True if name is object atribute

#### 4.1. Constants

- False, True boolean
- None represents no value
- bool([X]) returns boolean value of object X.

#### 5. Operators

- or, and, not x boolean operators
- | (or), ^ (xor), & (and), ~x (neg.) binary operators
- X in Y, X not in Y membership tests
- X is Y, X is not Y same or different object
- <, <=, >, >=, <>, !=, == comparisons
- \*, /, //, % multiply, divide, floor divide, remainder
- $x \ll n$ ,  $x \gg n$  bitwise shifts by n bits
- x\*\*y, pow(x,y) power x<sup>y</sup>
- += &= -= |= \*= ^= /= >>= \%= <<= \*\*= //=
- divmod(x,y) return tuple (x/y, x%y)

### 6. Data types

Function	Tuple	List	Dict.	String	Set
Init.	(),tuple()	[], list()	{}, dict()	"",'',str()	set()
clear	_	_	•	_	•
сору	_	_	•	_	•
count	•	•	_	•	_
index	•	•	_	•	_
рор	_	•	•	_	•
remove	_	•	_	_	•
undate		_		_	

#### 6.1. Tuples

- t = (), t = tuple() create empty tuple
- t = (1, 2, 3) like list, but can't change their values
- t[1] access second item, returns 2
- t.index(x [, i [, j]]) return index of first occurrence of x
- t.count(x) return number of item x

## 6.2. Lists

- 1 = [].1 = list() empty list
- 1 = [1, 2, 3] one dimensional array
- 1[1] returns 2, indexing: 1<sub>0</sub> 2<sub>1</sub> 3<sub>2</sub>
- 1[i:j] slicing from index i to j
- 1[i:] slicing from index i to end of list
- l[i:j:k] slicing with step  $k \approx l[slice(i,j[,k])]$
- 1[-1] last item (first from back)
- 0 in [1, 2, 3] False, 1 in [1, 2, 3] True
- 1 = range(5) create list [0, 1, 2, 3, 4]
- 1 = range(start, stop[, step]) given range with step
- 1 = [x\*\*2 for x in range(9)] list from expression result
- 1.index(item) return index of item in list • 1.count(item) - total number of occurrences of item
- 1 = ["text", 12, 3, [1, 2]] more types in one list
- 12d=[[1,2,3], [4,5,6], [7,8,9]] two-dimensional list
- 12d[1][1] returns 5
- list('abc') returns list of chars ['a', 'b', 'c'] len(1) - return length of list
- 1.append(value) add value to the list
- l.extend([4,5]), list[len(list):]=[4,5], list += [4,5] append another list
  - 1.insert(i, x), list[i]=x insert x at given index 1[:0]=[x,y,z] - insert item at front of list
- 1.remove(value) remove first occurrence of value
- 1.pop(i), 1.pop() return and remove value, without index last
- l.index(x[,i[,j]]) index of first occur. of x, between i to j

- 1.count(x) return number of occurrence of object x
- 1.sort(key=None, reverse=False) sort list in-place • 1.reverse() - reverse list in-place
- sum(1) return sum of numeric list

#### 6.3. Dictionaries

- h = {}, h = dict() initialization of empty dictionary
- h = {"key1": "value", "key2": "another"} definition
- h = dict(key1="value", key2="another") different syntax
- h["key3"] = 333 add another value
- h = {c: ord(c) for c in 'spam'} comprehension expression
- h.has\_key("key") returns True if key exist
- h.keys() return list of keys
- h.values() return list of values
- h.clear() remove all items
- g = h.copy() returns a shallow copy of h
- h.get(key [, default]) if key is not found return default
- h.popitem() removes and returns an (key, value) pair
- h.pop(k [, def]) returns and removes k else return def • h.fromkeys(seq [, value]) - new dictionary from keys in seq
- dict(zip(['a','b'], [1,2])) join to {'a': 1, 'b': 2}

- A = set() empty set • A = set('Ouagadougou') - A = set(['a','d','g','o','u','0']),
- unordered collection of unique and immutable objects • A = {'a', 'd', 'g', 'o', 'u', '0'} - set definition
- A = frozenset(range(-5, 5)) immutable set of -5...4
- 'a' in A returns True if value is presented  $a \in A$ • A - B, A.difference(B) - new set contains difference  $A \setminus B$
- A | B, A.union(B) join two sets, no duplicates  $A \cup B$ • A & B, A.intersection(B) - same items in both sets  $A \cap B$
- A <= B, A.issubset(B) returns True is A is subset of B  $A \subset B$ • A >= B, A.issuperset(B) - is A superset of B?  $A\supset B$
- $A \subset B, A \supset B$ • A < B, A > B - true subset, superset • A ^ B, A.symmetric\_difference(B)  $-A \triangle B = (A \cup B) \setminus (A \cap B)$
- A |= B, A.update(B) adds items in B to A
- A.discard(X) remove item if exist • A.add(X), A.remove(X) - add, remove item from set
- A.clear() remove all items
- A.pop() remove and return arbitrary item • len(A) - get number of items in A
- for x in A: all iteration context • B=A.copy(), B=set(A) - make copy of set

- s = "Hello", s = 'Hello' definition, " and ' works same • """This is multi-line block""" - collects into a single string
- s[1]='e' indexing H<sub>0</sub> e<sub>1</sub> l<sub>2</sub> l<sub>3</sub> o<sub>4</sub>
- str(n) convert number n to string
- 'Hello ' + 'World', "Hello" "World" concatenation
- 'Hello' \* 3 repetition 3×
- Unicode α: u"\03b1", U"\U000003B1", u"\N{GREEK SMALL LETTER ALPHA}"
- Raw string: r"\n", R'\n' does not interpret escape sequences
- Unicode raw string: ur"\n", UR'\n'
- str(), bytes(), bytearray() create string from object
- $\xhh$ ,  $\coo$ ,  $\coo$  hex, octal, null byte
- chr(65), unichr(65), ord('A') returns character, ASCII code
- eval(s) convert and execute code given by string

## execfile(filename) - like eval, but for whole file 7. Output and formating

- print(\*objects, sep=' ', end='\n', file=sys.stdout)
- '%s, %s, %.2f' % (13, 'txt', 22/7.0) '13, txt, 3.14'
- '{0}, {1}, {2:.2f}'.format(13, 'txt', 22/7.0) other def.
- "%(a)d %(b)s" % {"a":6, "b":"text"} formating dictionary
- "{a} {b}".format(\*\*{'a':1, 'b':2}) formating dictionary "%\*s" % (10, "text") - width given as parameter
- "%#x %#o" % (15,15) prints number base prefixes
- "%+.\*f" % (5, 22.0/7) +3.14286, 5 digits after '.' • %[(keyname)][flags][width][.precision]typecode
- Flags: -/+ left/right justify, 0/' 'zero/space fill • String formating typecodes:
  - r, -s, but uses repr(), not str() - c - Character (int or str)
  - d, i, u Decimal (base 10 integer)

s - String (or any object, uses str())

- o Octal (base 8 integer) - x, X - Hex (base 16 integer)
- e, E Floating-point exponent - f, F-Floating-point decimal - g, G - Floating-point e,f/E,f
- %% Literal '%'

- {fieldname!conversionflag:formatspec}
- [[fill]align][sign][#][0][width][,][.prec][typecode]
- vprint = print if VERBOSE else lambda \*a, \*\*k: None verbose

- s.endswith/startswith(sub [,s [,e]]) true if starts/ends
- sep.join(iterable) concatenates with separator

- s.capitalize() / s.title() make first/all word(s) uppercase

## isnumeric, isprintable, isspace, istitle, isupper - tests

- sorted(iterable, key=None, reverse=False) return sorted
- all(iter), any(iter) True if all/any of elements are/is true.
- next(iterator [,default]) return next item from iterator
- map(function, iterable, ...) apply function on every item
- file.readline() return line of file, empty at EOF
- for line in file: process file line by line

- file.tell() return file position
- file.truncate([size]) truncate file to size bytes

- re.VERBOSE (X). re.UNICODE (U)
- re.finditer(pattern, string) return matches as iterator
- with replaced pattern re.subn(...) - return tuple (string, num. of replacements)
- ro.start(), ro.end(), ro.span() return starting, ending position

### 12. System specific functions and parameters

- sys.argv CLI parameters, argv[0] name of script
- subprocess.call(["ls", "-1"]) execute system command
- of command to variable
- municate()[0] read data from pipe

- s.splitlines(0/1) split by '\n', 1 keeps end char
- s.lstrip, s.rstrip just from left or right side

- input([prompt]) read line for stdin
- 10. Work with files
- file.readlines() read entire file into a list of line strings
- file.write(s) write string s into file

- file.fileno() get file descriptor integer

- re.match(pattern, string) if match return MatchObject • re.search(pattern, string) - match regex anywhere in string
- re.sub(pattern, repl, string, count=0, flags=0) return string
- ro.flags, ro.pattern used argument for reg. obj. creation • ro.groups() - number of matched groups
- sys.stdin.readline() read line from standard input
- filelist = subprocess.Popen("ls \*", shell=True, stdout=subproces

- s.upper(), s.lower(), s.swapcase() converts case
- s.split([sep [, maxsplit]) return list of words

- enumerate(iterable, start=0) return an enumerate object
- iter(o [,sentinel]) return an iterator object

- file.close() close to free resources
- with open('file.txt', 'r') as f: block with file manipulations
- Flags: re.DOTALL (S), re.IGNORECASE (I), re.LOCALE (L), re.MULTILINE (M),
- re.escape(string) string with escaped regex's metacharacters
- ro.group(n) return  $n^{th}$  string matched by regex
- - out = subprocess.check\_output(['uname', '-a']) store output

- 8. String methods

- 9. Other build-in functions
- reversed(iterable) return a reverse iterator
- hash(obj) return hash value of object

- file.writeline(list) write all strings in list to file
- file.seek(offset [, whence]) set file position
- file.closed, file.mode, file.name return attributes
- ro=re.compile(pattern, flags=0) create RegexObject 'ro'
- re.split(pattern, string) split pattern
- RegexObject methods: ro.match, search, split, sub, subn, find-

- os.stat('/path/to/file.txt') return POSIX stat file info

- s.find/rfind(sub, [,s [,e]]) index of first occur. of sub,
- s.index/rindex(sub [,s [,e]]) ValueError if not found
- s.count(sub, [,s [,e]]) get number of substrings
- ' and '.join(['a', 'b', 'c']) returns 'a and b and c'
- s.replace(old, new [, count]) replace old by new
- s.strip([chars]) remove leading and trailing white spaces
- s.center/ljust/rjust(width [,fill]) justify string
  - s.expandtabs(tabsize) replaces tabs with spaces (default 8) isalnum, isalpha, isdecimal, isdigit, isidentifier, islower,
- max(iterable), min(iterable) return max/min value

- file=open('data.txt'[, 'mode']) open, mode: r,w,rb,w,r+,w+ • s = file.read([n]) - read file of n bytes into string s
- print >>file, "Output" write string to file
- file.flush() flushes file's buffer
- 11. Regular expressions (import re)
- re.findall(pattern, string) return substrings as list
- all. finditer