Introduction to Python

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Overview

- 1 Introduction to Python
 - Data in Python
 - Simple Data Types
 - Compound Data Types
 - Variables, expressions and statements

Hardware and software

- Hardware -computers (desktop, mobile, etc) and related devices
- Software -programs or systems which run on hardware
- Programming language notation that defines syntax and semantics of programs

What computers do

- Storage and retrieval
 - Internal memory
 - Hard disk, memory stick
- Operations
 - Processor
- Communication
 - Keyboard, mouse, display
 - Network connector

- Python a high level programming language. It is a great language for beginner programmers!
- **Python interpreter** a program which allows us to run/interpret new programs.
- Python standard library: built-in functions and types

Python is:

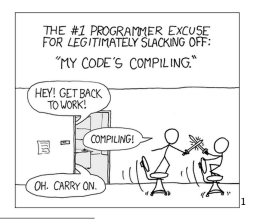
- A modern programming language
- Simple to write and understand
- An interpreted language
- A garbage collected language
- A dynamically typed language
- A language that supports multiple paradigms: structured, object-oriented, functional and aspect oriented programming are all on the menu!
- A language with great support and many available libraries

```
Python is...
Simple to write and understand
```

```
myList = []
while True:
    x = int(input("Enter item (-1 to finish):"))
    if x == -1:
        break
    myList.append(x)
return myList
```

Python is...

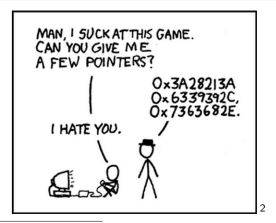
An interpreted language



¹https://xkcd.com/303/

Python is...

A garbage collected language



²https://xkcd.com/138/

Python mantra³:

- Beautiful is better than ugly
- Explicit is better than implicit
- Simple is better than complex
- Flat is better than nested
- Sparse is better than dense
- Readability counts

What do you need?

- Python 3
- ② GitHub Desktop (OR use git in command line, OR git integration with an IDE)
- 3 An IDE (PyCharm OR Eclipse + PyDev OR VS Code)

What do you need?

Recommended configuration:

- Python 3 for your OS (from https://www.python.org/)
- PyCharm Professional (from https://www.jetbrains.com/pycharm/, create an educational profile using your UBB account at https://www.jetbrains.com/shop/eform/students)
- GitHub Desktop to clone lab assignment repositories (from https://desktop.github.com/)

Basic elements of a Python program

- Lexical elements a Python program is divided into a number of lines.
- Comments start with a hash (#) character and ends at the end of the line.
- **Identifiers** (or **names**) are sequences of characters which start with a letter (a..z, A..Z) or an underscore (_) followed by zero or more letters, underscores, and digits (0..9).
- Literals are notations for constant values of some built-in types.

Demo

Basic elements of a Python program

ex01_basic_syntax.py^a

^aProTip: This is a clickable link



Data vs. Information

- **Data** collection of symbols stored in a computer (e.g. 123 decimal number or 'abc' string are stored using binary representations)
- **Information** interpretation of data for human purposes (e.g. 123, 'abc')

Python data model

All data in Python programs is represented by objects, an **object** being Python's abstraction for data.

An object has:

- an **identity** we may think of of it as the object's address in memory (check out the id() built-in function).
- a type which determines the operations that the object supports and also defines the possible values (check out the type() built-in function).
- a value.

Types

- Types classify values. A type denotes a domain (a set of possible values) and operations on those values.
- Numbers are immutable, so once created, their values cannot be changed.

Identity, value and type

Recall what is a name and an object (identity, type, value).

- mutable objects: lists, dictionaries, sets
- immutable: numbers, strings, tuples

We determine the identity and the type of an object using the built-in functions:

- id(object)
- type(object), isinstance(object, type) (check out the isinstance() built-in function)

Standard types in Python (1/3)

int⁴:

 Represents the mathematical set of integers (positive and negative, unlimited precision)

bool:

Represents the the truth values True and False.

float:

 Represents the mathematical set of double precision floating point numbers.

Standard types in Python (2/3)

Sequence types⁵

- Finite ordered sets indexed by non-negative numbers
- Let a be a sequence.
 - len(a) returns the number of items
 - a[0], a[1], ..., a[len(a)-1] represent the set of items
- Examples: [1, 'a']

string

- A string is an immutable sequence
- The items of a string are Unicode characters

⁵https://docs.python.org/3/library/stdtypes.html#
sequence-types-list-tuple-range

Standard types in Python (3/3)

list⁶

- Mutable sequence of elements
- Typically used to store collections of homogeneous items
- Every item has a predecessor and successor

tuple⁷

- Immutable sequence
- Typically used to store collections of homogeneous items

dict8

Mapping between unique keys and values

⁶https://docs.python.org/3/library/stdtypes.html#list

⁷https://docs.python.org/3/library/stdtypes.html#tuple

⁸https://docs.python.org/3/library/stdtypes.html#dict < > > > > > >

Demo

Basic compound types

ex02_basic_compound_types.py^a

^aProTip: This is a clickable link

List

Lists represent finite ordered sets indexed by non-negative numbers. Operations:

- Creation
- Accessing values (index, len), changing values (lists are mutable)
- Removing items (pop), inserting items (insert)
- Slicing
- Nesting
- Generate list using range(), list in a for loop
- Lists as stacks (append, pop)

Tuple

Tuples are immutable sequences. A **tuple** consists of a number of values separated by commas.

Operations:

- Packing values (creation)
- Nesting
- Empty tuple
- Tuple with one item
- Sequence unpacking

Dictionary

A **dictionary** is an unordered set of (key, value) pairs with unique keys. The keys must be immutable.

Operations:

- Creation
- Getting the value associated to a given key
- Adding/updating a (key, value) pair
- Removing an existing (key, value) pair
- Checking whether a key exists

Python Data Structures Cheat Sheet

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Python Data Structures Cheat Sheet
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https:

//www.stationx.net/python-data-structures-cheat-sheet/

Variables and expressions

NB!

Variables are reserved memory locations to store values

- A variable has:
 - Name
 - Type
 - Domain
 - Operations

A variable is introduced in a program using a name binding operation - assignment.

Variables and expressions

 Expression - a combination of explicit values, constants, variables, operators, and functions that are interpreted according to the particularrules of precedence, which computes and then produces/returns another value.

• Examples:

- numeric expression: 1 + 2
- ullet boolean expression 1 < 2
- string expression: '1' + '2'

Statements

NB!

Statements are the basic operations of a program. A program is a sequence of statements

Statements

Assignment

- Assignments are used to (re)bind names to values
- Bind name:
 - x = 1 #is a variable (of type int)
- Rebind name:
 - x = x + 2 #a new value is assigned to x
- Rebind name of mutable sequences:
 - y = [1, 2] #mutable sequence
 - y[0] = -1 #the first item is bound to -1

Block

- A block is a section of a program that is executed as a unit
- A sequence of statements is a block
- Blocks of code are denoted by line indentation



Demo

Controlling program flow

ex03_program_flow.py^a

^aProTip: This is a clickable link

Cheat Sheet - Lecture 1

- Python is a modern programming language that is interpreted, dynamically typed and garbage collected.
- To work with Python @ FP we will need a recent version of Python 3, the PyCharm IDE and a GitHub account.
- How to write Python 3 programs that read and write to the console, that use basic loops (for, while), basic data types (str, int) and simple compound data types (list, tuple, dict), how to use the built-in id(), type() and isinstance() functions
- How to use the git clone, commit and push commands in PyCharm
- How to find things in the official Python 3 documentation