

Python

Simple programs

Introduction to Python 18★ ... Stage 1

Overview of the basic program 18★ ... Stage 1

Multi-line programs 18★ ... Stage 1

Program execution 3★ ... Stage 1

Introduction to Python shell ... Stage 2

Taking input 17★ ... Stage 1

Program with numbers 17★ ... Stage 1

Experiments with Python shell ... Stage 2

Command line arguments ...

Argparse module ...

Data Science⁸

Machine learning algorithms

Intro to Machine Learning ...

Typical ML pipeline ...

Introduction to classification ...

Classification performance metrics ...

Naïve Bayes classifier ...

Introduction to clustering ...

Introduction to regression ...

Decision Trees ...

Data analysis with pandas

Introduction to pandas ...

Series ...

DataFrame ...

Machine learning with sklearn

Introduction to sklearn ...

Code style

PEP 8 17★ ... Stage 1

Comments 17★ ... Stage 1

Avoiding bad comments 3★ ...

Naming variables 17★ ... Stage 1

Docstrings ...

Data types and operations

Basic data types and operations

Basic data types 17★ ... Stage 1

Integer arithmetic 17★ ... Stage 1

Type casting 12★ ...

Comparisons 16★ ... Stage 1

Strings

Quotes and multi-line strings 12★ ... Stage 1

Escape sequences 8★ ... Stage 1

String formatting 7★ ... Stage 1

Basic string methods 13★ ... Stage 1

Split and join 8★ ... Stage 1

Search in a string 4★ ...

Objects in Python

Variables 17★ ... Stage 1

Identity testing ...

Objects in Python ...

Copy of an object ...

Hashable ...

Boolean

Boolean logic 16★ ... Stage 1

Conversion to boolean ...

Bytes

Bytes basics ...

Creating bytes ...

Collections

List 13★ ... Stage 1

Indexes 7★ ... Stage 3

Slicing ...

Dictionary 6★ ... Stage 1

Set ...

Tuple ...

Set operations ...

Collections module ...

Operations with list 6★ ... Stage 3

List comprehension 5★ ...

Nested lists ...

Dictionary methods ... Stage 1

Operations with dictionary ... Stage 1

Defaultdict and Counter ...

Sorting a list ...

Operations with tuple ...

Functions

Invoking a function 16★ ... Stage 1

Declaring a function 10★ ... Stage 1

Scopes 5★ ... Stage 1

Arguments 7★ ... Stage 1

Function decorators ... Lambda functions ... Functional decomposition

Stage 1

 7★ ... Default arguments ...

Args ... Kwargs ... Recursion in Python ...

Control flow statements

If statement

Stage 1

 16★ ... Else statement

Stage 1

 15★ ... Elif statement

Stage 1

 15★ ... While loop 11★ ... For loop

Stage 1

 12★ ...

Loop control statements 11★ ...

Modules and packages

Load module

Stage 1

 5★ ... Create module

Stage 1

 ... Packages

Stage 1

 ... Pip

Stage 1

 ...

Errors and exceptions

Errors

Stage 1

 3★ ... Exceptions

Stage 1

 3★ ... Built-in exceptions ... Exception handling 3★ ...

User-defined exceptions ...

Math

Math functions ... Random module

Stage 4

 4★ ... Float special values ...

Object-oriented programming

Class

Stage 1

 3★ ... Class instances

Stage 1

 3★ ... Class vs instance 3★ ... Methods

Stage 1

 3★ ...

Methods and attributes 3★ ... Magic methods 3★ ... Inheritance ... Math magic methods ...

Method overriding ... Multiple inheritance ... Abstract classes ... Decorators in OOP ...

Implementation of basic algorithms

Algorithms in Python ... Linear search in Python ... Binary search in Python ...

Searching a substring in Python ... Selection sort in Python ... Merge sort in Python ... Stack in Python ...

Queue in Python ... Quick sort in Python ...

Time

Datetime module

Stage 2

 ... Datetime parsing and formatting ... Time module ...

Builtins

Sep and end arguments of print ... Any and all ... Map and filter ... Flush and file arguments of print ...

Testing and debugging

Debugging in shell

Stage 2

 ... Assert statement ... Testing user input ... Unit testing in Python ...

Unittest in more detail ... How to read a traceback ...

Iterators and generators

Custom generators ... Iterators ... Itertools module ...

Working with files

Files in Python

Stage 2

 ... Reading files

Stage 2

 ... Writing files

Stage 2

 ... Context manager

Stage 2

 ... Shelve ...

Working with CSV ... os module ...

Networking

Socket module ... Json module

Stage 2

 ... Requests: retrieving data ... Requests: manipulating data ...

XML in Python ... BeautifulSoup ...

Regular expressions

Regexps in Python ... Escaping in regexps ... Regexp sets and ranges ... Shorthands ...

Regexp quantifiers ...

⊖ Django

- Stage 1

[Introduction to Django](#) ...
- Stage 1

[Django MVC](#) ...
- Stage 1

[Launching web server](#) ...
- Stage 2

[Django template language](#) ...

Stage 1

[Processing requests](#) ...[Django ORM](#) ...[Queries and filters](#) ...[Field lookups](#) ...[Object modification with ORM](#) ...[Aggregations and Ordering](#) ...[Using models with templates](#) ...

Stage 4

[Submitting data](#) ...[Forms and validation](#) ...[Registration and authentication](#) ...[Admin interface](#) ...[Rendering templates](#) ...

Stage 3

[Template tags](#) ...

Stage 2

[Template filters](#) ...

Stage 5

[Static content](#) ...

⊖ NumPy

- [Intro to NumPy](#) ...
- [Array creation and indexing](#) ...
- [Data types in NumPy](#) ...
- [Operations with an array](#) ...

[Operations with several arrays](#) ...[Boolean operations on arrays](#) ...[Submodule linalg](#) ...

⊖ NLP

- [Overview of NLTK](#) ...
- [Tokenization](#) ...
- [POS tagging](#) ...
- [Intro to text representations](#) ...

[Text normalization](#) ...[Text corpora in NLTK](#) ...[Overview of SpaCy](#) ...[Introduction to Stanza](#) ...[Word2Vec](#) ...

⊕	Essentials	9 / 30 topics
⊕	Math ^β	0 / 26 topics
⊕	Algorithms	50 / 22 topics
⊕	Frontend ^β	0 / 13 topics
⊕	Databases and SQL ^β	0 / 11 topics
⊕	Dev tools	3 / 3 topics