

Chapter 1 – Introduction

1. Introducing python
2. Python interpreter
3. Python environments
4. First Steps Towards Programming

Chapter 2 – The basics

1. Variables
2. Primitive data types
3. Operators
 - a. Assignment operators
 - b. Arithmetic operators
 - c. Comparison operators
 - d. Logical operators
4. Expressions, literals
5. Flow controls
 - a. If statement
 - b. While statement
 - c. For statement
 - d. The range function
 - e. Break and continue statement
 - f. Else clause in loops
 - g. Pass statement
 - h. Match statement
6. Functions
 - a. Arguments and default values
 - b. Keyword arguments
 - c. Special parameters
 - d. Unpacking argument lists
 - e. Lambda expression
7. Intermezzo coding style

Chapter 3 – Data structures

1. Lists
 - a. Stack and queue
 - b. List comprehensions
 - c. Nested list comprehension
2. Tuples and sequences

3. Sets
4. Dictionaries
5. More comprehensions

Chapter 4 – OOP and classes in python

1. Introducing object-oriented programming
2. Classes
3. Objects
4. Attribute
5. Method
6. Everything is an object
 - a. Class objects
 - b. Method objects
7. Inheritance
8. Brief introduction to iterators and generators
9. Magic methods

Chapter 5 – Standard library

1. OS
2. File
3. JSON
4. CMD arguments
5. Mathematics
6. Dates and times
7. Performance measurement
8. Pickle

Chapter 6 – Data science toolboxes

1. Numpy
2. Pandas
3. Matplotlib
4. Entering the world of data science with a mini-project

Session	Topics
1	Chapter 1 – Introduction <ol style="list-style-type: none"> 1. Introducing python 2. Python interpreter 3. Python environments 4. First Steps Towards Programming

2	Chapter 2 – The basics <ol style="list-style-type: none"> 1. Variables 2. Primitive data types 3. Operators <ol style="list-style-type: none"> a. Assignment operators b. Arithmetic operators c. Comparison operators d. Logical operators 4. Expressions, literals 5. Flow controls <ol style="list-style-type: none"> a. If statement
3	<ol style="list-style-type: none"> b. While statement c. For statement d. The range function e. Break and continue statement f. Else clause in loops g. Pass statement h. Match statement
4	<ol style="list-style-type: none"> 2. Functions <ol style="list-style-type: none"> a. Arguments and default values b. Keyword arguments c. Special parameters d. Unpacking argument lists e. Lambda expression 3. Intermezzo coding style
5	Chapter 3 – Data structures <ol style="list-style-type: none"> 1. Lists <ol style="list-style-type: none"> a. Stack and queue b. List comprehensions c. Nested list comprehension
6	<ol style="list-style-type: none"> 2. Tuples and sequences 3. Sets 4. Dictionaries 5. More comprehensions
7	Chapter 4 – OOP and classes in python <ol style="list-style-type: none"> 1. Introducing object-oriented programming 2. Classes 3. Objects

8	<ul style="list-style-type: none"> 4. Attribute 5. Method 6. Everything is an object <ul style="list-style-type: none"> a. Class objects b. Method objects
9	<ul style="list-style-type: none"> 7. Inheritance 8. Brief introduction to iterators and generators 9. Magic methods
10	<p>Chapter 5 – Standard library</p> <ul style="list-style-type: none"> 1. OS 2. File 3. JSON
11	<ul style="list-style-type: none"> 4. CMD arguments 5. Mathematics 6. Dates and times 7. Performance measurement
12	<p>Chapter 6 – Data science toolboxes</p> <ul style="list-style-type: none"> 1. Numpy
13	<ul style="list-style-type: none"> 2. Pandas
14	<ul style="list-style-type: none"> 3. Matplotlib
15	<ul style="list-style-type: none"> 4. Entering the world of data science with a mini-project