



FREE eBook

LEARNING

Python Language

Free unaffiliated eBook created from
Stack Overflow contributors.

#python

Table of Contents

About	1
Chapter 1: Getting started with Python Language	2
Remarks.....	2
Versions.....	3
Python 3.x.....	3
Python 2.x.....	3
Examples.....	4
Getting Started.....	4
Verify if Python is installed.....	4
Hello, World in Python using IDLE	5
Hello World Python file.....	5
Launch an interactive Python shell	6
Other Online Shells	7
Run commands as a string	7
Shells and Beyond	8
Creating variables and assigning values.....	8
User Input.....	12
IDLE - Python GUI.....	13
Troubleshooting.....	14
Datatypes.....	15
Built-in Types	15
Booleans.....	15
Numbers.....	15
Strings.....	16
Sequences and collections.....	16
Built-in constants	17
Testing the type of variables	18
Converting between datatypes	18
Explicit string type at definition of literals	19

Mutable and Immutable Data Types	19
Built in Modules and Functions	20
Block Indentation	24
Spaces vs. Tabs	25
Collection Types	25
Help Utility	30
Creating a module	31
String function - str() and repr()	32
repr()	33
str()	33
Installing external modules using pip	34
Finding / installing a package	34
Upgrading installed packages	34
Upgrading pip	35
Installation of Python 2.7.x and 3.x	35
Chapter 2: *args and **kwargs	38
Remarks	38
h11	38
h12	38
h13	38
Examples	39
Using *args when writing functions	39
Using **kwargs when writing functions	39
Using *args when calling functions	40
Using **kwargs when calling functions	41
Using *args when calling functions	41
Keyword-only and Keyword-required arguments	42
Populating kwarg values with a dictionary	42
**kwargs and default values	42
Chapter 3: 2to3 tool	43
Syntax	43

Parameters.....	43
Remarks.....	44
Examples.....	44
Basic Usage.....	44
Unix.....	44
Windows.....	44
Unix.....	45
Windows.....	45
Chapter 4: Abstract Base Classes (abc).....	46
Examples.....	46
Setting the ABCMeta metaclass.....	46
Why/How to use ABCMeta and @abstractmethod.....	47
Chapter 5: Abstract syntax tree.....	49
Examples.....	49
Analyze functions in a python script.....	49
Chapter 6: Accessing Python source code and bytecode.....	51
Examples.....	51
Display the bytecode of a function.....	51
Exploring the code object of a function.....	51
Display the source code of an object.....	51
Objects that are not built-in.....	51
Objects defined interactively.....	52
Built-in objects.....	52
Chapter 7: Alternatives to switch statement from other languages.....	54
Remarks.....	54
Examples.....	54
Use what the language offers: the if/else construct.....	54
Use a dict of functions.....	54
Use class introspection.....	55
Using a context manager.....	56
Chapter 8: ArcPy.....	58
Remarks.....	58

Examples.....	58
Printing one field's value for all rows of feature class in file geodatabase using Search	58
createDissolvedGDB to create a file gdb on the workspace.....	58
Chapter 9: Arrays.....	59
Introduction.....	59
Parameters.....	59
Examples.....	59
Basic Introduction to Arrays.....	59
Access individual elements through indexes.....	60
Append any value to the array using append() method.....	61
Insert value in an array using insert() method.....	61
Extend python array using extend() method.....	61
Add items from list into array using fromlist() method.....	61
Remove any array element using remove() method.....	61
Remove last array element using pop() method.....	62
Fetch any element through its index using index() method.....	62
Reverse a python array using reverse() method.....	62
Get array buffer information through buffer_info() method.....	62
Check for number of occurrences of an element using count() method.....	62
Convert array to string using tostring() method.....	63
Convert array to a python list with same elements using tolist() method.....	63
Append a string to char array using fromstring() method.....	63
Chapter 10: Asyncio Module.....	64
Examples.....	64
Coroutine and Delegation Syntax.....	64
Asynchronous Executors.....	65
Using UVLoop.....	66
Synchronization Primitive: Event.....	66
Concept.....	66
Example.....	66
A Simple Websocket.....	67
Common Misconception about asyncio.....	68

[Click here to download full PDF material](#)