

CONTENTS

PREFACE	1
Purpose and Audience	1
Structure and Content	1
Why Python?	1
Acknowledgements	1
Conclusion	1
Contents	2
Python programming Handbook	6
What is Programming?	6
What is Python?	6
Features of Python	6
Installation	6
Chapter 1 – Modules, Comments & pip	7
Modules	7
pip	7
Types of Modules	7
Using python as a calculator	7
Comments	7
Types of Comments	7
Chapter 1 – Practice Set	9
Chapter 2 – Variables and Datatype	10
Data Types	10
Rules for choosing an identifier	10
Operators in Python	10
type() function and typecasting	11
input() Function	11
Chapter 2 – Practice Set	12
Chapter 3 – Strings	13
String Slicing	13
Slicing With Skip Value	14
String Functions	14
Escape Sequence Characters	15
Chapter 3 – Practice Set	16
Chapter 4 – Lists And Tuples	17
List Indexing	17

List methods.....	17
Tuples in Python	17
Tuple Methods	17
Chapter 4 - Practice Set	19
Chapter 5 – Dictionary & Sets	20
Properties of Python Dictionaries	20
Dictionary Methods	20
Sets in Python.....	20
Properties of Sets.....	21
Operations on sets.....	21
Chapter 5 – Practice Set.....	22
Chapter 6 – Conditional Expression	23
If Else and Elif in Python.....	23
Code example.	23
Relational Operators	24
Logical Operators	24
Elif clause.....	24
Important notes:	24
Chapter 6 – Practice Set.....	25
Chapter 7 – Loops in Python	26
Types of Loops in Python	26
While loop	26
For loop.....	27
range() Function in Python	27
An Example Demonstrating range() function.	27
For Loop with Else	27
The Break Statement	27
The Continue Statement.....	28
Pass statement.....	28
Chapter 7 – Practice Set.....	29
Chapter 8 – Functions & Recursions	30
Example and syntax of a function	30
Function call.....	30
Function Definition	30
Types of Functions in Python	30
Functions with Arguments	30
Default Parameter Value	31

Recursion	31
Chapter 8 – Practice Set.....	33
Project 1: Snake, Water, Gun Game	34
Chapter 9 – File I/O	35
Type of Files.....	35
Opening a File.....	35
Reading a File in Python.....	35
Other methods to read the file.	36
Modes of opening a file.....	36
Write Files in Python.....	36
With Statement.....	36
Chapter 9 – Practice Set.....	37
Chapter 10 - Object Oriented Programming	38
Class.....	38
Object.....	38
Modelling a problem in OOPs.....	38
Class Attributes	38
Instance attributes.....	39
self parameter	39
static method	39
__init__() constructor.....	40
Chapter 10 – Practice Set.....	41
Chapter 11 - Inheritance & more on OOPs.....	42
Types of Inheritance.....	42
Single Inheritance	42
Multiple Inheritance	43
Multilevel Inheritance.....	43
super() method	43
class method.....	44
@property Decorators.....	44
@.getters and @.setters	44
Operator Overloading in Python	44
Chapter 11- Practice set	46
Project 2 – The Perfect Guess	47
Chapter 12 – Advanced Python 1	48
Newly added features in python.....	48
Walrus Operator	48

Types Definitions in Python	48
Advanced Type Hints	48
Match Case	49
Dictionary Merge & Update Operators	49
Exception handling in Python	50
Raising Exceptions	50
try with else clause	50
try with finally	51
If __name__ == '__main__' in python	51
The global keyword	51
enumerate function in python	51
List comprehensions	51
Chapter 12 – Practice set	52
Chapter 13 – Advanced Python 2	53
Virtual environiment	53
Installation	53
pip freeze command	53
Lambda functions	53
join method (strings)	54
format method (strings)	54
Map, Filter & Reduce	54
Chapter 13 – Practice Set	56
MEGA Project 1: Jarvis	57
Features	57
Workflow	57
Libraries Used	58
Mega Project 2: Auto Reply AI Chatbot	59
Description	59
Features	59
Workflow	59
Libraries Used	60