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
С	hapter 4 - Practice Set	. 19
С	hapter 5 – Dictionary & Sets	. 20
	Properties of Python Dictionaries	. 20
	Dictionary Methods	. 20
	Sets in Python.	. 20
	Properties of Sets	. 21
	Operations on sets	. 21
С	hapter 5 – Practice Set	. 22
С	hapter 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
	hapter 6 – Practice Set	
С	hapter 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
С	hapter 7 – Practice Set	. 29
С	hapter 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
CI	hapter 8 – Practice Set	. 33
Pr	oject 1: Snake, Water, Gun Game	. 34
CI	hapter 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
CI	hapter 9 – Practice Set	. 37
CI	hapter 10 - Object Oriented Programming	. 38
	Class	. 38
	Object	. 38
	Modelling a problem in OOPs	. 38
	Class Attributes	. 38
	Instance attributes	
	self parameter	
	static method	. 39
	init() constructor	
CI	hapter 10 – Practice Set	. 41
CI	hapter 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
CI	hapter 11- Practice set	. 46
Pr	oject 2 – The Perfect Guess	. 47
CI	hapter 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
	Ifname == 'main' in python	. 51
	The global keyword	. 51
	enumerate function in python	. 51
	List comprehensions	. 51
С	hapter 12 – Practice set	. 52
С	hapter 13 – Advanced Python 2	. 53
	Virtual envirionment	. 53
	Installation	. 53
	pip freeze command	. 53
	Lambda functions	. 53
	join method (strings)	. 54
	format method (strings)	. 54
	Map, Filter & Reduce	. 54
С	hapter 13 – Practice Set	. 56
М	EGA Project 1: Jarvis	. 57
	Features	. 57
	Workflow	. 57
	Libraries Used	. 58
М	ega Project 2: Auto Reply Al Chatbot	
	Description	. 59
	Features	. 59
	Workflow	. 59
	Libraries Used	. 60