





INDEX

l) OOP's Part – 1	1
2) OOP's Part – 2	30
3) OOP's Part – 3	58
1) OOP's Part – 4	71
5) Exception Handling	83
5) File Handling	104
7) Multi Threading	123
3) Python Database Programming	151
9) Regular Expressions & Web Scraping	166
LO) Decorator Functions	180
L1) Generator Functions	185
L2) Assertions	190
L3) Python Logging	193







DETAILED INDEX

֍ OOF	P's Part – 1 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
③	What is Class? 2
③	How to define a Class? 2
•	What is Object? 3
•	What is Reference Variable? 3
•	Self Variable 4
•	Constructor Concept
•	Differences between Methods and Constructors 6
•	Types of Variables 6
	Instance Variables (Object Level Variables)
	Static Variables (Class Level Variables)
	Local variables (Method Level Variables)
•	Where we can declare Instance Variables 6
	Inside Constructor by using self variable
	Inside Instance Method by using self variable
	Outside of the class by using object reference variable
•	How to Access Instance Variables 8
•	How to delete Instance Variable from the Object 8
•	Static Variables 10
③	Instance Variable vs Static Variable 10
•	Various Places to declare Static Variables 10
•	How to access Static Variables
•	Where we can modify the Value of Static Variable 12
•	How to Delete Static Variables of a Class 15
•	Local Variables 18
③	Types of Methods
	instance Methods
	Class Methods
	🖒 Static Methods







\odot	Setter and Getter Methods	20
•	Passing Members of One Class to Another Class	23
•	Inner Classes	24
③	Garbage Collection	27
•	How to enable and disable Garbage Collector in our Program	27
③	Destructors	28
•	How to find the Number of References of an Object	29
֍ OOP	's Part - 2 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 30
③	Inheritance	31
	By Composition (Has-A Relationship)	
	By Inheritance (IS-A Relationship	
•	IS-A vs HAS-A Relationship	36
•	Composition vs Aggregation	38
•	Types of Inheritance	41
	Single Inheritance	
	Multi Level Inheritance	
	Hierarchical Inheritance	
	Multiple Inheritance	
	🖒 Hybrid Inheritance	
	Cyclic Inheritance	
•	Method Resolution Order (MRO)	46
③	Head Element vs Tail Terminology	46
③	How to find Merge?	46
③	Finding mro(P) by using C3 Algorithm	48
③	super() Method	51
③	How to Call Method of a Particular Super Class?	53
③	Various Important Points about super()	53







• Polymorphism 59
Ouck Typing Philosophy of Python 59
③ Overloading 62
Operator Overloading
Method Overloading
Constructor Overloading
• Overriding 68
Method Overriding
Constructor Overriding
Abstract Method
Abstract class
⊙ Interface 76
⊙ Concreate class vs Abstract Class vs Inteface
Public, Private and Protected Members
Difference between str() and repr() functions
Small Banking Application 81
• Syntax Errors 84
• Runtime Errors 84
What is Exception85
Default Exception Handing in Python 85
Python's Exception Hierarchy86
Customized Exception Handling by using try-except87
③ Control Flow in try-except87
How to Print Exception Information88
🖸 try with Multiple except Blocks 88
Single except Block that can handle Multiple Exceptions
Default except Block
③ finally Block91
© Control Flow in try-except-finally93
Nested try-except-finally Blocks94
Control Flow in nested try-except-finally95







② (else Block with try-except-finally96
⊙ ∨	Various possible Combinations of try-except-else-finally
③ -	Types of Exceptions 101
	Predefined Exceptions
	User Definded Exceptions
⊙ 1	How to Define and Raise Customized Exceptions 102
_	ndling ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
•	Types of Files
	Text Files
	🖒 Binary Files
	Opening a File 105
	Closing a File 106
	Various Properties of File Object 106
•	Writing Data to Text Files 107
	write(str)
	writelines(list of lines)
•	Reading Character Data from Text Files 108
	read() -> To Read Total Data from the File
	read(n) -> To Read 'n' Characters from the File
	readline() -> To Read only one Line
	🐞 readlines() -> To Read all Lines into a List
•	The with Statement 109
•	The seek() and tell() Methods 110
•	•
•	Handling Binary Data 113
•	Handling CSV Files 113
•	Writing Data to CSV File 114
•	5
•	Zipping and Unzipping Files 115
•	To Create Zip File 115
•	· · · · · · · · · · · · · · · · · · ·
•	Running Other Programs from Python Program 118
•	•
②	Pickling and Unpickling of Objects 120







Multi	I nreading www.www.www.www.ww	v~~ 123
•	Multi Tasking	124
	Process based Multi Tasking	
	Thread based Multi Tasking	
\odot	The ways of Creating Thread in Python	125
	Creating a Thread without using any class	
	Creating a Thread by extending Thread class	
	Creating a Thread without extending Thread class	
\odot	Setting and Getting Name of a Thread	127
\odot	Thread Identification Number (ident)	128
\odot	enumerate() Function	129
\odot	isAlive() Method	130
\odot	join() Method	130
\odot	Daemon Threads	132
\odot	Default Nature	133
\odot	Synchronization	134
	🖒 Lock	
	🖐 RLock	
	🖫 Semaphore	
\odot	Synchronization By using Lock Concept	135
\odot	Problem with Simple Lock	136
\odot	Demo Program for Synchronization by using RLock	137
\odot	Difference between Lock and RLock	138
\odot	Synchronization by using Semaphore	138
\odot	Bounded Semaphore	140
②	Difference between Lock and Semaphore	140
②	Inter Thread Communication	141
②	Inter Thread Communication by using Event Objects	141
②	Methods of Event Class	141
	🖐 set()	
	🖐 clear()	
	isSet()	
	wait() wait(seconds)	
③	Inter Thread Communication by using Condition Object	143







	Methods of Condition	143
	🖫 acquire()	
	🖫 release()	
	🖫 wait() wait(time)	
	notify()	
	notifyAll()	
③	Case Study	144
③	Inter Tread Communication by using Queue	146
③	Important Methods of Queue	146
	🖫 put()	
	🖐 get()	
•	Types of Queues	147
	🕏 FIFO Queue	
	🖒 LIFO Queue	
	Priority Queue	
③	Good Programming Practices with usage of Locks	148
•	Good Programming Practices with usage of Locks	148
	n Database Programming ~~~~~~~~~~~	
		151
	n Database Programming ~~~~~~~~~~	151
	n Database Programming ~~~~~~~~~~~ ③ Storage Areas	151
	n Database Programming ~~~~~~~~~~~~ ③ Storage Areas Temporary Storage Areas	151 152
	n Database Programming ~~~~~~~~~~~ ③ Storage Areas → Temporary Storage Areas → Permanent Storage Areas	, 151 152
	n Database Programming ~~~~~~~~~~~~ ❖ Storage Areas	, 151 152 152
	n Database Programming ~~~~~~~~~~~~~ Storage Areas	, 151 152 152 152 153
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 151 152 152 152 153 155
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 151 152 152 153 155
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 151 152 152 153 155 155
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 151 152 152 153 155 155 155
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 151 152 152 153 155 155 155
	n Database Programming ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	152 152 152 153 155 155 162 162







S Regula	r Expressions & Web Scraping ~~~~~~~~ 166
•	Character Classes 168
③	Pre defined Character Classes 169
	Qunatifiers
	Important Functions of Remodule
•	1) match()
	2) fullmatch()
	3) search()
	4) findall()
	5) finditer()
	6) sub()
	7) subn()
	8) split()
	9) compile()
③	Web Scraping by using Regular Expressions 177
 ⋒ Decora	tor Functions ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~	prator Chaining 183
S Genera	tor Functions ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
③	Advantages of Generator Functions 188
•	Generators vs Normal Collections wrt Performance 188
③	Generators vs Normal Collections wrt Memory Utilization 189
֍ Asserti	ons
•	Debugging Python Program by using assert Keyword
	Types of assert Statements
•	Simple Version
•	Augmented Version Augmented Version
(••	Frention Handling vs Assertions 192







֍ Pyt	hon Logging	√~~ 193
	Logging Levels	194
	How to implement Logging	194
	How to configure Log File in over writing Mode	196
	How to Format Log Messages	196
	How to add Timestamp in the Log Messages	197
	How to Change Date and Time Format	197
	• How to write Python Program Exceptions to the Log File	198
	Problems with Root Logger	199
	Need of Our Own Customized Logger	200
	Advanced logging Module Features: Logger	200
	Logger with Configuration File	203
	Creation of Custom Logger	205
	• How to Create seperate Log File based on Caller	206