

# INDEX

1. **OOP’s Part – 1 1**
2. **OOP’s Part – 2 30**
3. **OOP’s Part – 3 58**
4. **OOP’s Part – 4 71**
5. **Exception Handling 83**
6. **File Handling 104**
7. **Multi Threading 123**
8. **Python Database Programming 151**
9. **Regular Expressions & Web Scraping 166**
10. **Decorator Functions 180**
11. **Generator Functions 185**
12. **Assertions 190**
13. **Python Logging 193**



# DETAILED INDEX

## ֍ OOP’s Part – 1 ~~~~~~~~~~~~~~~~~~~~~~~~~~ 1

⚽ What is Class? 2

⚽ How to define a Class? 2

⚽ What is Object? 3

⚽ What is Reference Variable? 3

⚽ Self Variable 4

⚽ Constructor Concept 4

⚽ 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

⚽ Instance Variable vs Static Variable 10

⚽ Various Places to declare Static Variables 10

⚽ How to access Static Variables 11

⚽ Where we can modify the Value of Static Variable 12

⚽ How to Delete Static Variables of a Class 15

⚽ Local Variables 18

⚽ Types of Methods 19

☕ Instance Methods

☕ Class Methods

☕ Static Methods



⚽ Setter and Getter Methods 20

⚽ Passing Members of One Class to Another Class 23

⚽ Inner Classes 24

⚽ Garbage Collection 27

⚽ How to enable and disable Garbage Collector in our Program 27

⚽ Destructors 28

⚽ How to find the Number of References of an Object 29

## ֍ OOP’s Part – 2 ~~~~~~~~~~~~~~~~~~~~~~~~ 30

⚽ 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

⚽ Head Element vs Tail Terminology 46

⚽ How to find Merge? 46

⚽ Finding mro(P) by using C3 Algorithm 48

⚽ super() Method 51

⚽ How to Call Method of a Particular Super Class? 53

⚽ Various Important Points about super() 53



## ֍ OOP’s Part – 3 ~~~~~~~~~~~~~~~~~~~~~~~~~ 58

⚽ Polymorphism 59

⚽ Duck Typing Philosophy of Python 59

⚽ Overloading 62

☕ Operator Overloading

☕ Method Overloading

☕ Constructor Overloading

⚽ Overriding 68

☕ Method Overriding

☕ Constructor Overriding

## ֍ OOP’s Part – 4 ~~~~~~~~~~~~~~~~~~~~~~~~~ 71

⚽ Abstract Method 72

⚽ Abstract class 73

⚽ Interface 76

⚽ Concreate class vs Abstract Class vs Inteface 78

⚽ Public,Private and Protected Members 78

⚽ **str () Method 80**

⚽ Difference between str() and repr() functions 80

⚽ Small Banking Application 81

## ֍ Exception Handling ~~~~~~~~~~~~~~~~~~~~~~ 83

⚽ Syntax Errors 84

⚽ Runtime Errors 84

⚽ What is Exception 85

⚽ Default Exception Handing in Python 85

⚽ Python's Exception Hierarchy 86

⚽ Customized Exception Handling by using try-except 87

⚽ Control Flow in try-except 87

⚽ How to Print Exception Information 88

⚽ try with Multiple except Blocks 88

⚽ Single except Block that can handle Multiple Exceptions 90

⚽ Default except Block 90

⚽ finally Block 91

⚽ Control Flow in try-except-finally 93

⚽ Nested try-except-finally Blocks 94

⚽ Control Flow in nested try-except-finally 95



⚽ else Block with try-except-finally 96

⚽ Various possible Combinations of try-except-else-finally 97

⚽ Types of Exceptions 101

☕ Predefined Exceptions

☕ User Definded Exceptions

⚽ How to Define and Raise Customized Exceptions 102

## ֍ File Handling ~~~~~~~~~~~~~~~~~~~~~~~~~ 104

⚽ Types of Files 105

☕ 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

⚽ How to check a particular File exists OR not 111

⚽ Handling Binary Data 113

⚽ Handling CSV Files 113

⚽ Writing Data to CSV File 114

⚽ Reading Data from CSV File 114

⚽ Zipping and Unzipping Files 115

⚽ To Create Zip File 115

⚽ Working with Directories 116

⚽ Running Other Programs from Python Program 118

⚽ How to get Information about a File 119

⚽ Pickling and Unpickling of Objects 120



## ֍ Multi Threading ~~~~~~~~~~~~~~~~~~~~~~~ 123

⚽ Multi Tasking 124

☕ Process based Multi Tasking

☕ Thread based Multi Tasking

⚽ 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

⚽ Setting and Getting Name of a Thread 127

⚽ Thread Identification Number (ident) 128

⚽ enumerate() Function 129

⚽ isAlive() Method 130

⚽ join() Method 130

⚽ Daemon Threads 132

⚽ Default Nature 133

⚽ Synchronization 134

☕ **Lock**

☕ **RLock**

☕ Semaphore

⚽ Synchronization By using Lock Concept 135

⚽ Problem with Simple Lock 136

⚽ Demo Program for Synchronization by using RLock 137

⚽ Difference between Lock and RLock 138

⚽ Synchronization by using Semaphore 138

⚽ Bounded Semaphore 140

⚽ Difference between Lock and Semaphore 140

⚽ Inter Thread Communication 141

⚽ Inter Thread Communication by using Event Objects 141

⚽ Methods of Event Class 141

☕ **set()**

☕ **clear()**

☕ **isSet()**

☕ wait()|wait(seconds)

⚽ Inter Thread Communication by using Condition Object 143



⚽ Methods of Condition 143

☕ acquire()

☕ release()

☕ wait()|wait(time)

☕ notify()

☕ notifyAll()

⚽ Case Study 144

⚽ Inter Tread Communication by using Queue 146

⚽ Important Methods of Queue 146

☕ **put()**

☕ **get()**

⚽ Types of Queues 147

☕ FIFO Queue

☕ **LIFO Queue**

☕ Priority Queue

⚽ Good Programming Practices with usage of Locks 148

## ֍ Python Database Programming ~~~~~~~~~~~~~ 151

⚽ Storage Areas 152

☕ Temporary Storage Areas

☕ Permanent Storage Areas

⚽ File Systems 152

⚽ Databases 152

⚽ Python Database Programming 153

⚽ Working with Oracle Database 155

⚽ Installing cx\_Oracle 155

⚽ How to Test Installation 155

⚽ Working with MySQL Database 162

⚽ Commonly used Commands in MySQL 162

⚽ Driver/Connector Information 163

⚽ How to Check Installation 163



## ֍ Regular Expressions & Web Scraping ~~~~~~~~~ 166

⚽ Character Classes 168

⚽ Pre defined Character Classes 169

⚽ Qunatifiers 169

⚽ Important Functions of Remodule 170

* 1. **match()**
  2. **fullmatch()**
  3. **search()**
  4. **findall()**
  5. **finditer()**
  6. **sub()**
  7. **subn()**
  8. **split()**
  9. **compile()**

⚽ Web Scraping by using Regular Expressions 177

## ֍ Decorator Functions ~~~~~~~~~~~~~~~~~~~~ 180

Decorator Chaining 183

## ֍ Generator Functions ~~~~~~~~~~~~~~~~~~~~ 185

⚽ Advantages of Generator Functions 188

⚽ Generators vs Normal Collections wrt Performance 188

⚽ Generators vs Normal Collections wrt Memory Utilization 189

## ֍ Assertions ~~~~~~~~~~~~~~~~~~~~~~~~~~ 190

⚽ Debugging Python Program by using assert Keyword 191

⚽ Types of assert Statements 191

☕ Simple Version

☕ Augmented Version

⚽ Exception Handling vs Assertions 192



## ֍ Python 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

⚽ Advantages of Customized Logger 208