



# **INDEX**

1) Language Fundamentals .....	1
2) Operators .....	32
3) Flow Control .....	56
4) String Data Type .....	72
5) List Data Structure .....	98
6) Tuple Data Structure .....	116
7) Set Data Structure .....	124
8) Dictionary Data Structure .....	131
9) Functions .....	142
10) Modules .....	162
11) Packages .....	173
12) 100 Pattern Programs .....	177



# DETAILED INDEX

## 1) LANGUAGE FUNDAMENTALS ..... 1

- ❖ Introduction ..... 2
- ❖ Features of Python ..... 4
  - 1) Simple and Easy to Learn
  - 2) Freeware and Open Source
  - 3) High Level Programming Language
  - 4) Platform Independent
  - 5) Portability
  - 6) Dynamically Typed
  - 7) Both Procedure Oriented and Object Oriented
  - 8) Interpreted
  - 9) Extensible
  - 10) Embedded
  - 11) Extensive Library
- ❖ Limitations of Python ..... 5
- ❖ Flavors of Python ..... 6
  - 1) CPython
  - 2) Jython OR JPython
  - 3) IronPython
  - 4) PyPy
  - 5) RubyPython
  - 6) AnacondaPython
- ❖ Python Versions ..... 6
- ❖ Identifiers ..... 7
- ❖ Reserved Words ..... 9



❖ DATA TYPES .....	10
1) int Data Type	
• Decimal Form	
• Binary Form	
• Octal Form	
• Hexa Decimal Form	
2) Float Data Type	
3) Complex Data Type	
4) bool Data Type	
5) str Data Type	
6) bytes Data Type	
7) bytearray Data Type	
8) List Data Type	
9) Tuple Data Type	
10) Range Data Type	
11) Set Data Type	
12) frozenset Data Type	
13) dict Data Type	
14) None Data Type	
❖ Base Conversions .....	12
❖ Slicing of Strings .....	16
❖ TYPE CASTING .....	18
• int()	
• float()	
• complex()	
• bool()	
• str()	
❖ Fundamental Data Types vs Immutability .....	21
❖ Escape Characters .....	31
❖ Constants .....	31

## **2) OPERATORS ..... 32**

1) Arithmetic Operators .....	33
2) Relational Operators OR Comparison Operators .....	35
3) Equality Operators .....	36



4) Logical Operators .....	37
5) Bitwise Operators .....	38
• Bitwise Complement Operator (~)	
6) Shift Operators .....	39
• << Left Shift Operator	
• >> Right Shift Operator	
7) Assignment operators .....	40
8) Ternary Operator OR Conditional Operator .....	41
9) Special operators .....	42
• Identity Operators	
• Membership operators	
☯ Operator Precedence .....	44
☯ Mathematical Functions (math Module) .....	45
☯ Command Line Arguments .....	50
☯ Output Statements .....	52
<b>3) FLOW CONTROL .....</b>	<b>56</b>
☯ Conditional Statements .....	57
• if	
• if-elif	
• if-elif-else	
☯ Iterative Statements .....	62
• for	
• while	
☯ Transfer Statements .....	66
• break	
• continue	
• pass	
☯ Loops with else Block .....	68
☯ del Statement .....	70



☯ Difference between del and None .....	71
---	----

#### **4) STRING DATA TYPE ..... 72**

☯ What is String? .....	73
☯ How to define multi-line String Literals? .....	73
☯ How to Access Characters of a String? .....	74
• Accessing Characters By using Index	
• Accessing Characters by using Slice Operator	
☯ Behaviour of Slice Operator .....	75
☯ Slice Operator Case Study .....	76
☯ Mathematical Operators for String .....	76
☯ len() in-built Function .....	77
☯ Checking Membership .....	78
☯ Comparison of Strings .....	78
☯ Removing Spaces from the String .....	79
• rstrip()	
• lstrip()	
• strip()	
☯ Finding Substrings .....	79
☯ Counting substring in the given String .....	81
☯ Replacing a String with another String .....	82
☯ Splitting of Strings .....	83
☯ Joining of Strings .....	83
☯ Changing Case of a String .....	84
☯ Checking Starting and Ending Part of the String .....	84
• s.startswith(substring)	
• s.endswith(substring)	
☯ To Check Type of Characters Present in a String .....	85
☯ Formatting the Strings .....	86



⚽ Important Programs regarding String Concept .....	87
1) Program to Reverse the given String	
2) Program to Reverse Order of Words	
3) Program to Reverse Internal Content of each Word	
4) Program to Print Characters at Odd Position and Even Position for the given String	
5) Program to Merge Characters of 2 Strings into a Single String by taking Characters alternatively	
6) Program to Sort the Characters of the String and First Alphabet Symbols followed by Numeric Values	
7) Program for the following Requirement (Input: a4b3c2, Output: aaaabbbcc)	
8) Program to perform the following Activity (Input: a4k3b2, Outpt: aeknbd)	
9) Program to Remove Duplicate Characters from the given Input String	
10) Program to find the Number of Occurrences of each Character present in the given String	
11) Program to perform the following Task	
• Input: 'one two three four five six seven'	
• Output: 'one owt three ruof five xis seven'	

⚽ Formatting the Strings .....	92
--------------------------------	----

## **5) LIST DATA STRUCTURE ..... 98**

⚽ Creation of List Objects .....	99
⚽ Accessing Elements of List .....	100
• By using Index	
• By using Slice Operator	
⚽ List vs Mutability .....	102
⚽ Traversing the Elements of List .....	102
• By using while Loop	
• By using for Loop	
• To display only Even Numbers	
• To display Elements by Index wise	



⚽ Important Functions of List .....	104
☕ To get Information about List	
• len()	
• count()	
• index()	
☕ Manipulating Elements of List	
• append()	
• insert()	
• extend()	
• remove()	
• pop()	
☕ Ordering Elements of List	
• reverse()	
• sort()	
⚽ Using Mathematical Operators for List Objects .....	111
• Concatenation Operator (+)	
• Repetition Operator (*)	
⚽ Comparing List Objects .....	111
⚽ Membership Operators .....	112
• in Operator	
• not in Operator	
⚽ clear() Function .....	112
⚽ Nested Lists .....	113
⚽ Nested List as Matrix .....	113
⚽ List Comprehensions .....	114



## **6) TUPLE DATA STRUCTURE ..... 116**

- ⊗ Tuple Creation ..... 118
- ⊗ Accessing Elements of Tuple
  - By using Index
  - By using Slice Operator
- ⊗ Tuple vs Immutability ..... 119
- ⊗ Mathematical Operators for Tuple ..... 119
  - Concatenation Operator (+)
  - Multiplication Operator OR Repetition Operator (\*)
- ⊗ Important Functions of Tuple ..... 120
  - len()
  - count()
  - index()
  - sorted()
  - min() And max()
  - cmp()
- ⊗ Tuple Packing and Unpacking ..... 121
- ⊗ Tuple Comprehension ..... 122
- ⊗ Differences between List and Tuple ..... 123

## **7) SET DATA STRUCTURE ..... 124**

- ⊗ Creation of Set Objects ..... 125
- ⊗ Important Functions of Set ..... 126
  - add(x)
  - update(x,y,z)
  - copy()
  - pop()
  - remove(x)
  - discard(x)
  - clear()





⚙ Mathematical Operations on the Set ..... 128

- union()
- intersection()
- difference()
- symmetric\_difference()

⚙ Membership Operators: (in, not in) ..... 129

⚙ Set Comprehension ..... 129

**8) DICTIONARY DATA STRUCTURE ..... 131**

⚙ How to Create Dictionary? ..... 132

⚙ How to Access Data from the Dictionary? ..... 132

⚙ How to Update Dictionaries? ..... 134

⚙ How to Delete Elements from Dictionary? ..... 134

- del d[key]
- d.clear()
- del d

⚙ Important Functions of Dictionary ..... 135

- dict()
- len()
- clear()
- get()
- pop()
- popitem()
- keys()
- values()
- items()
- copy()
- setdefault()
- update()

⚙ Dictionary Comprehension ..... 141



## **9) FUNCTIONS ..... 142**

- ⊗ Built in Functions ..... 143
- ⊗ User Defined Functions ..... 143
- ⊗ Parameters 144
- ⊗ Return Statement 144
- ⊗ Returning Multiple Values from a Function 146
  
- ⊗ Types of Arguments 147
  - Positional Arguments
  - Keyword Arguments
  - Default Arguments
  - Variable Length Arguments
  
- ⊗ Case Study 151
  
- ⊗ Types of Variables 152
  - Global Variables
  - Local Variables
  
- ⊗ global Keyword 153
- ⊗ Recursive Functions 154
- ⊗ Anonymous Functions 155
- ⊗ Normal Function 155
- ⊗ Lambda Function 155
- ⊗ filter() Function 156
- ⊗ map() Function 156
- ⊗ reduce() Function 158
  
- ⊗ Everything is an Object 159
- ⊗ Function Aliasing 159
- ⊗ Nested Functions 160



---

## **10) MODULES ..... 162**

- ⊗ Renaming a Module at the time of import (Module Aliasing) 164
- ⊗ from ... import 164
- ⊗ Various Possibilities of import 164
- ⊗ Member Aliasing 165
- ⊗ Reloading a Module 165
- ⊗ Finding Members of Module by using dir() Function 166
- ⊗ The Special Variable \_\_name\_\_ 168
- ⊗ Working with math Module 169
- ⊗ Working with random Module 169
  - random() Function
  - randint() Function
  - uniform() Function
  - randrange ([start], stop, [step])
  - choice() Function

## **11) PACKAGES ..... 173**

## **12) 100 PATTERN PROGRAMS ..... 177**