

## **Course Curriculum: Fundamentals of Python**

Programming Languages and PYTHON

	What is Programming Language	1
	Difference between scripting and programming language	1
	Characteristics and features of Python	1
		-
1.	Installing Jupyter Notebook	
	Explanation of Anaconda framework	1
	Working with SPYDER IDE	1
	Working with JUPYTER NOTEBOOK	1
2.	PYTHON – BASIC SYNTAX	3
	First Python Program	2
	Python Identifiers	2
	Python Keywords	2
	Lines and Indentation	2
	Quotation in Python	3
	Comments in Python	3
	Using Blank Lines	3
	Waiting for the User	3
3.	PYTHON – VARIABLE TYPES And Statement	5
	Assigning Values to Variables	4
	Multiple Assignment	4
	Standard Data Types	4
	Python Numbers	4
	Python Strings	4
	Simple Assignment Statement	5
	Augmented Assignment Statement	5
	Multi-line Statement in Python	5
	Python Lists	5
	Python Tuples	5
	Python Dictionary	5

	Data Type Conversion	5
4.	PYTHON – BASIC OPERATORS	7
	Types of Operators	6
	Python Arithmetic Operators	6
	Python Comparison Operators	6
	Python Assignment Operators	6
	Python Bitwise Operators	6
	Python Logical Operators	7
	Python Membership Operators	7
	Python Identity Operators	7
	Python Operators Precedence	7
5.	PYTHON – DECISION MAKING	0
	If Statement	8
	Hands-On Practice	8
	Ifelse Statement	9
	Hands-On Practice	9
	The <i>elif</i> Statement	9
	Hands-On Practice	9
	Single Statement Suites	.0
	Hands-On Practice1	.0
6.	PYTHON – LOOPS	4
	While Loop 1	.1
	The Infinite Loop	.1
	Using else Statement with Loops	.1
	Single Statement Suites	.1
	Hands-On Practice	.2
	For Loop	.2
	Iterating by Sequence Index	.2
	Using else Statement with Loops	.2
	Hands-On Practice	.3
	Nested Loops	.3
	Loop Control Statements	.3

	Break Statement	13
	Continue Statement	13
	Pass Statement	13
	Hands-On Practice	14
7.	PYTHON – NUMBERS	15
	Number Type Conversion	15
	Random Number Functions	15
	Trigonometric Functions	15
	Mathematical Constants	15
	Hands-On Practice	15
8.	PYTHON – STRINGS	18
	Accessing Values in Strings	16
	Updating Strings	16
	Escape Characters	16
	String Special Operators	16
	String Formatting Operator	16
	Triple Quotes	16
	Hands-On Practice	17
	Built-in String Methods	17
	capitalize() Method	17
	upper()	17
	lower()	17
	center(width, fillchar) Method	17
	count(str, beg= 0,end=len(string)) Method	17
	startswith(str, beg=0,end=len(string))	17
	endswith(suffix, beg=0, end=len(string)) Method	17
	find(str, beg=0 end=len(string))	17
	index(str, beg=0, end=len(string))	17
	Hands-On Practice	18
	isalnum() Method	18
	isdecimal()	18
	isalpha()	18
	isdigit()	18

	islower()	18
	isnumeric()	18
	isspace() Method	18
	istitle()	18
	isupper()	18
	join(seq)	18
	len(string)	18
	lstrip()	18
	max(str)	18
	min(str)	18
	replace(old, new [, max])	18
	strip([chars])	18
	Hands-On Practice	18
9.	PYTHON – LISTS	21
	Python Lists	19
	Accessing Values in Lists	19
	Updating Lists	19
	Deleting List Elements	19
	Basic List Operations	19
	Indexing, Slicing	19
	Built-in List Functions and Methods	19
	Hands-On Practice	20
	Cmp(list1, list2)	20
	len(List)	20
	max(list)	20
	min(list)	20
	List.append(obj)	20
	list.count(obj)	20
	list.extend(seq)	20
	list.index(obj)	20
	list.insert(index,obj)	20
	list.pop(obj=list[-1])	20
	List.remove(obj)	20

	List.reverse()	20
	list.sort([func])	20
	Hands-On Practice	21
10.	PYTHON – Tuples	24
	Accessing Values in Tuples	22
	Updating Tuples	22
	Deleting Tuple Elements	22
	Hands-On Practice	22
	Basic Tuples Operations	22
	Indexing, Slicing, and Matrixes	23
	No Enclosing Delimiters	23
	Built-in Tuple Functions	23
	Cmp(tuple1, tuple2)	23
	Len(tuple)	23
	Max(tuple)	23
	Min(tuple)	23
	Tuple(seg)	23
	Hands-On Practice	24
11.	PYTHON – DICTIONARY	27
	Accessing Values in Dictionary	25
	Updating Dictionary	25
	Delete Dictionary Elements	25
	Properties of Dictionary Keys	25
	Hands-On Practice	25
	Built-in Dictionary Functions and Methods	25
	Cmp(dict1, dict2)	26
	len(dict)	26
	str(dict)	26
	type()	26
	dict.clear()	26
	Dict.copy()	26

	Dict.fromkeys()	26
	Dict.get(key,default=none)	26
	Dict.has_key(key)	26
	Dict.items()	26
	Dict.keys()	26
	dict.setdefault(key, default=None)	26
	dict.update(dict2)	26
	dict.values()	26
	Hands-On Practice	27
12.	PYTHON – FUNCTIONS	29
	Defining a Function	28
	Calling a Function	28
	Passing by Reference Versus Passing by Value	28
	Function Arguments	28
	Required Arguments	28
	Keyword Arguments	28
	Default Arguments	28
	Variable Length Arguments	28
	Hands-On Practice	29
	The Anonymous Functions	29
	The return Statement	29
	Scope of Variables	29
	Global vs. Local variables	29
	Hands-On Practice	29
13.	PYTHON – MODULES + ERRORS	30
	The import Statement	30
	The fromimport Statement	30
	The fromimport * Statement:	30
	Locating Modules:	30
	Packages in Python	30
	Working with Python errors	30
	Hands-On Practice	30

14.	Fun with I	PythonBi	N-1
	Project	Explanation	···