

CORE PYTHON Training

Course Duration: 3 months, Each Class: 1 hr, Weekly 6 days

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I. Core Python

1. Demo:
 - a. Why Python?
 - b. Who Uses Python today
 - c. What can we do with Python
 - d. How Python Developed and Supported
 - e. Python – Technical Strengths.
 - f. What next?
 - g. Smart learning Plan to job seekers for 100% job guarantee
2. Python Interpreter
3. Program Execution – programmer's view, Python's view
4. Installation
 - a. Python
 - b. All Related Software: PyCharm, Anaconda
 - c. Setup, configure Python in Laptop
 - d. IDLE – UI, usage, features
5. All Numeric types in Python, *coding/Hands-on*
6. Python Variables, objects, References, Shared References, *coding/Hands-on*
7. Garbage Collection of objects
8. Strings in Python
 - a. Basics
 - b. String Literals - *coding/Hands-on*
 - c. Indexing, Slicing - *coding/Hands-on*
 - d. Methods
 - e. Strings Module
 - f. Formatting Expressions - *coding/Hands-on*
 - g. Formatting method calls - *coding/Hands-on*
9. Lists in Python
 - a. Basics
 - b. Iterations and comprehensions - *coding/Hands-on*
 - c. Indexing, Slicing and Matrixes - *coding/Hands-on*
 - d. Methods

10. Dictionaries

- a. Basics
- b. Different ways to create Dictionary - *coding/Hands-on*
- c. Methods

11. Tuples, Sets

- a. Basics - *coding/Hands-on*
- b. Difference between List & Tuples, Lists & Sets
- c. Named Tuples - *coding/Hands-on*
- d. Methods

12. Files

- a. Opening & Using Files - *coding/Hands-on*
- b. Working with Files - *coding/Hands-on*
- c. Pickling & Unpickling - *coding/Hands-on*
- d. File context managers - *coding/Hands-on*

13. Python Statements - *coding/Hands-on*

- a. Assignments, Expressions and Prints
- b. **if-else, if-elif-else, if-else** ternary expression
- c. **while** and **for** loops
- d. Comprehensions vs regular
- e. Parallel Traversals: **map** and **zip** functions
- f. Other important functions: range, len, enumerate

14. Iterations and Comprehensions - *coding/Hands-on*

15. Python online Documentation

16. Python Functions - *coding/Hands-on*

- a. **def** statements
- b. definitions and calls
- c. variables

17. Variable Scopes

- a. Basics
- b. LEGB rule
- c. Nested Functions - *coding/Hands-on*
- d. **global, nonlocal** statements - *coding/Hands-on*

18. Function Arguments - *coding/Hands-on*

- a. Arguments and shared references
- b. Arguments passing basics
- c. Arguments matching basics
- d. Arguments matching syntax
- e. Multiple Results

19. Advanced Function Concepts - *coding/Hands-on*

- a. Recursive Functions
- b. Function objects: Attributes & Annotations
- c. Anonymous Functions: **lambda**, basics, nested lambda

20. Generators and comprehensions - *coding/Hands-on*

- a. Generator functions
- b. yield vs return
- c. Generator functions vs Generator Expressions

21. Python Modules

- a. Definition, why modules?
- b. Typical Python program architecture
- c. Import statement - *coding/Hands-on*
- d. How Import works: Find it, Compile it, Run it
- e. Standard library modules
- f. **__pycache__** folder for byte code files
- g. Module search path

22. Module coding Basics

- a. Module creation
- b. **import** statement, **from** statement, **from *** statement
- c. Module Namespaces, Namespace dictionaries: **__dict__**
- d. Reloading modules

23. Module Packages

- a. Package import basics
- b. Why Package imports?
- c. Relative import basics
- d. Why relative imports?
- e. Package Namespaces

24. Advanced Module Topics

- a. Data hiding in modules - *coding/Hands-on*
- b. Mixed usage modes: `__name__` and `__main__` - *coding/Hands-on*
- c. The **as** extension for **import** and **from** - *coding/Hands-on*

25. Introduction to Python Classes - *coding/Hands-on*

- a. Why Classes?
- b. Classes, constructors and Instances
- c. Method calls
- d. Attribute inheritance search
- e. OOP is about code reuse
- f. Subclassing by Inheritance
- g. Polymorphism in Action
- h. Class vs instance attributes
- i. Storing objects in DB – Pickles & Shelves

26. Coding with Classes - *coding/Hands-on*

- a. Abstract super classes
- b. Nested classes
- c. Classes vs Modules
- d. Namespace dictionaries
- e. LEGB scopes rule revisited

27. Operator Overloading - *coding/Hands-on*

- a. Constructors: `__init__`
- b. Indexing, Slicing: `__getitem__` and `__setitem__`
- c. Attribute Access: `__getattr__` and `__setattr__`
- d. String Representation: `__repr__` and `__str__`
- e. Right side and In-Place Uses: `__radd__` and `__iadd__`
- f. Call Expressions: `__call__`
- g. Comparisons: `__lt__`, `__gt__` and others
- h. Boolean Tests: `__bool__` and `__len__`
- i. Destructors: `__del__`

28. Special features of Classes - *coding/Hands-on*

- a. Inheritance: “IS-a” relationship
- b. Composition: “HAS-a” relationship
- c. Pseudo private class attributes
- d. Bound and unbound method objects
- e. Class objects
- f. “Mix-In” classes

29. Advanced Class Topics - *coding/Hands-on*

- a. “New style” class model
- b. Diamond inheritance change
- c. MRO: Method Resolution Order
- d. Slots: Attribute Declarations
- e. Properties: Attribute Accessors
- f. Static and Class methods
- g. The “**super**” built-in function

30. Exception Basics - *coding/Hands-on*

- a. Why Exceptions?
- b. Default Exception handler
- c. Catching Exceptions
- d. Raising Exceptions

31. Coding Exceptions - *coding/Hands-on*

- a. The try/except/else statement
- b. try/finally statement
- c. raise statement
- d. assert statement
- e. with/as context managers
- f. Nesting Exception Handlers

32. Exception Objects

- a. Class based exceptions
- b. Why Exception hierarchies?
- c. Built-in Exception Classes
- d. Custom Exceptions

II. Regular Expressions with Python:

- 1. Why regular expressions
- 2. What is regular expression?
- 3. **re** module
- 4. compiling regular expression
- 5. commonly used functions in **re** module
- 6. meta characters in regular expressions
- 7. Basic patterns in regular expressions

8. Advanced patterns in regular expressions

III. Data Libraries with Python:

1. Introduction to numpy
2. Creating arrays
3. Indexing Arrays
4. Array Transposition
5. Universal Array Function
6. Array Processing
7. Array Input and Output
8. Introduction to Pandas
9. Data reading with Pandas
10. Data cleaning with Pandas
11. Data wrangling with Pandas
12. Data selection with Pandas
13. Data extraction with Pandas
14. Introduction to Matplotlib
15. Data Visualization with matplotlib