Course Outline – Advanced Python

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Document Summary

This document details the course outline for Advanced Python training

SUMMARY	The client is keen on equipping a team of 15 - 20	
	intermediate Python programmers with necessary	
	advanced topics in Python programming through a	
	hands-on instructor led online training.	
PROGRAM/ DURATION	20 Hrs (4 hrs per day)	
LOCATION	Online / Remote	
CLIENT NAME	COMCAST, Chennai	
SUBMITTED BY	Arunkumar Krishnamoorthy	
SUBMITTED ON	30-July-2024	
PREPARED BY	Arunkumar Krishnamoorthy	
VERSION #	1.0	
EXPECTED START DATE	5 th August 2024	
TIMINGS	09:30 to 13:30	
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Objective of the training program

By achieving the following objectives, the training program aims to provide a comprehensive, hands-on learning experience that prepares participants who could be beginners in Python programming (learnt as part of self-learning doing assignments or course work) to tackle complex challenges and excel in their Python programming endeavors writing production ready, enterprise grade applications.

1. Master Advanced Python Syntax and Constructs

 Objective: Ensure participants can confidently write and understand complex Python code, utilizing advanced syntax and programming constructs.

2. Develop Proficiency in Object-Oriented Programming

 Objective: Enable participants to design and implement Python programs using object-oriented principles, including inheritance, polymorphism, and encapsulation.

3. Leverage Key Python Libraries and Frameworks

 Objective: Equip participants with the skills to effectively use essential Python libraries and frameworks for data analysis, web development, and machine learning.

4. Implement Robust File Handling and Error Management

 Objective: Teach participants to manage file operations and handle exceptions gracefully, ensuring robust and error-free code execution.

5. Utilize Advanced Python Features for Efficiency

 Objective: Introduce participants to advanced Python features like decorators, generators, and context managers to write efficient and maintainable code.

6. Deploy and Manage Python Applications

 Objective: Provide hands-on experience in deploying Python applications to various cloud platforms and managing their lifecycle.

7. Conduct Thorough Testing and Debugging

 Objective: Train participants in using testing frameworks and debugging tools to ensure code quality and facilitate troubleshooting.

8. Collaborate Effectively Using Version Control

 Objective: Foster collaboration skills by teaching participants to use Git and GitHub for version control, including branching, merging, and conflict resolution.

9. Apply Python Skills to Real-World Projects

 Objective: Enable participants to apply their Python knowledge to realworld scenarios through mini-projects and a comprehensive capstone project.

10. Promote Continuous Learning and Problem-Solving

 Objective: Encourage participants to engage in continuous learning and enhance their problem-solving abilities by utilizing online resources and coding platforms.

Pre-requisites

Candidate should be comfortable with following topics

- Procedural /Structural, Object oriented, functional programming constructs
- Python language syntax
- installing Python, setting up Python environment, running and debugging python code from IDE
- Installing external libraries using PIP, Importing python modules in a python file
- Version control systems like Git, clone, check-out, check-in processes
- Writing automated unit test cases

LinkedIn Course that will cover the basics - https://www.linkedin.com/learning/python-essential-training-18764650

Learning Outcome

Upon completion of the advanced Python training program, participants will be able to:

1. Proficiently Use Python Syntax and Data Structures

- Demonstrate mastery of Python syntax and effectively use various data types such as lists, dictionaries, sets, and tuples.
- Perform type conversion and understand the nuances of mutable and immutable types.

2. Implement Control Structures and Functions

- Utilize control structures (if, elif, else, for, while) to create complex, logical flows in programs.
- Define and invoke functions, including the use of lambda functions, with an understanding of scope and argument passing.

3. Manage Files and Exceptions

- Read from and write to files using Python's file handling mechanisms.
- Employ context managers (with statement) for resource management.
- Handle exceptions gracefully using try, except, finally blocks, and create custom exceptions.

4. Apply Object-Oriented Programming (OOP) Principles

- Design and implement classes and objects, encapsulating attributes and methods.
- Leverage inheritance, polymorphism, and encapsulation to create reusable and modular code.
- Utilize advanced OOP concepts like class methods, static methods, and decorators.

5. Work with Advanced Python Features

- Implement decorators and generators to write efficient and clean code.
- Develop custom context managers for managing resources.

6. Utilize Key Libraries and Frameworks

- Use essential libraries for data manipulation (NumPy, pandas), data visualization (Matplotlib, Seaborn), and web development (Flask, Django).
- Implement basic machine learning models using scikit-learn and understand the basics of deep learning frameworks like TensorFlow or PyTorch.
- Perform web scraping using BeautifulSoup and Scrapy.

7. Develop and Deploy Applications

Build and deploy web applications using Flask or Django.

8. Test and Debug Python Applications

Write and execute unit tests using unittest and pytest.

 Utilize debugging tools (pdb, logging) to troubleshoot and resolve issues in Python code.

9. Collaborate Using Version Control

- Use Git for version control, including branching, merging, and resolving conflicts.
- o Collaborate on projects using GitHub or similar platforms.

By achieving these outcomes, participants will be equipped with the knowledge and skills required to tackle complex programming challenges and develop robust Python applications in various domains.

Modules

- 1. Functional Programming with Python
- 2. Modular and Object Oriented Programming in Python
- 3. Asynchronous Programming in Python
- 4. Dependency management, packaging and deployment in Python along with setting up of internal PyPi repository for release management
- 6. Web application development with Python, DJango, Flask and MySQL
- 7. REST API based web application with Python Fast API and Angular / React web app
- 8. Building microservices with Python
- 9. PyTest and Behaviour Driven Development in Python
- 10. Data analysis using Python and Pandas
- 10. Computer Vision in Python using OpenCV
- 11. NLP in Python using spacy, nltk
- 12. PDF document processing using PyPDF
- 13. Content extraction from unstructured documents using Tesseract OCR
- 14. ML in Python Regression models

Customer Requirements & Expectation

- Train 15 20 intermediate Python programmers on advanced python topics
- Conduct an online instructor-led classroom training program
- Program should cover assessments, learning design, learning delivery
- Training should be immersive, and interactive

- Individuals should be competent to write, test and deploy high performant, robust, production ready enterprise applications using Pythons
- Duration of the program to be decided after discussion with client

Course Curriculum

Day 1 – Session 1

Module 1	1. Functional Programming with Python
	2. Modular and Object Oriented Programming in Python
Experience	Write small code snippets using each / some of the constructs
Topics Covered	1. Advanced Python Concepts
	Iterators and Generators
	 Decorators
	 Context Managers
	 Metaclasses
	 Abstract Base Classes
	Functional Programming
	Higher-Order Functions
	• Lambdas
	Map, Filter, and Reduce
	 Functional Libraries (e.g., functools, itertools)
	Object-Oriented Programming
	 Advanced OOP Techniques
	 Inheritance and Polymorphism
	 Magic Methods
	 Mixins and Composition

Day 2 – Session 1

Module 1	3. Asynchronous Programming in Python
	4. Dependency management, packaging
Experience	Implement few data structures and algorithms
Topics Covered	Data Structures and Algorithms
	 Advanced Data Structures (e.g., heaps, balanced
	trees)
	 Algorithms (e.g., sorting, searching)
	Dependency Management
	 Managing Dependencies with pip
	 Virtual Environments

 Dependency Resolution
Packaging
 Creating Packages
 Distributing Packages
Deployment
 Deploying Python Applications
 Continuous Integration/Continuous Deployment
(CI/CD)
Internal PyPI Repository (stretch goal)
 Setting Up an Internal PyPI Repository
 Managing Releases
 Using the Internal Repository

Day 3 – Session 1

Module 1	5. Asynchronous programming in Python	
	6. Web application development with Python, DJango,	
	Flask and MySQL	
	7. REST API based web application with Python Fast API	
	and Angular / React web app	
Experience	Build a mini end-to-end web application	
Topics Covered	Concurrency and Parallelism	
	 Threading 	
	 Multiprocessing 	
	Asyncio	
	Concurrent Futures	
	Python in Web Development	
	 Advanced Flask/Django 	
	REST APIs	
	 WebSockets 	
	 Asynchronous Programming with Aiohttp 	

Day 4 – Session 1

Module 1	8. Building microservices with Python
	9. PyTest and Behaviour Driven Development in Python
	10. Data analysis using Python and Pandas
Experience	Setup a mini microservices based Python application

	Write unit and bdd test cases for individual services
	Implement small data processing application using Pandas
Topics Covered	Microservices
	Designing Microservices
	 Communication Between Services
	API Gateway
	 Deployment Strategies
	Testing and Debugging
	 Unit Testing with unittest and pytest
	 Mocking and Patching
	Code Coverage
	 Debugging Techniques
	 Behavior-Driven Development (BDD)
	 Introduction to BDD
	 Tools (e.g., Behave, Lettuce)
	 Writing and Running BDD Tests
	Performance Optimization
	 Profiling
	• Cython
	 PyPy
	 Memory Management

Day 5 – Session 1

Madula 1	10. Computer Vision in Duther using OpenCV	
Module 1	10. Computer Vision in Python using OpenCV	
	11. NLP in Python using spacy, nltk	
	12. PDF document processing using PyPDF	
	13. Content extraction from unstructured documents	
	using Tesseract OCR	
	14. ML in Python - Regression models	
Experience	Implement basic algorithms in each of the techniques	
	using 3 rd party libraries	
Topics Covered	Data Science and Machine Learning	
	 Numpy and Pandas Advanced Techniques 	
	Scikit-learn Advanced Usage	
	 TensorFlow/PyTorch 	
	Data Visualization with Matplotlib/Seaborn	
	Linear Regression	
	Theory and Concepts	

•	Implementation with Scikit-learn
•	Model Evaluation
Natura	al Language Processing with SpaCy
•	Tokenization, Lemmatization, POS Tagging
•	Named Entity Recognition
•	Text Classification
PDF Pr	rocessing
•	Extracting Text from PDFs
•	Creating and Manipulating PDFs
•	Libraries (e.g., PyPDF2, ReportLab)
Optica	l Character Recognition (OCR)
•	Introduction to OCR
	o What is OCR?
	 Use Cases for OCR
•	Using Tesseract for OCR
	 Installing Tesseract and pytesseract
	 Extracting Text from Scanned PDFs
	 Preprocessing Images for Better OCR Results
•	Advanced OCR Techniques
	 Handling Noisy and Low-Quality Scans

o Extracting Structured Data from Scanned

Extra Session (if time permits)

Module 1	Best Practices and Design Patterns
	Networking and Security
	Deployment and DevOps
Topics Covered	Best Practices and Design Patterns
	Code Quality and PEP8
	 Design Patterns (e.g., Singleton, Factory, Observer)
	Refactoring
	Networking and Security
	 Network Programming with Sockets
	Security Practices
	 Encryption with PyCrypto
	Web Security
	Deployment and DevOps
	 Dockerizing Python Applications
	CI/CD with Jenkins/GitHub Actions
	Monitoring and Logging

Documents

Detailed Curriculum (tentative)

1. Advanced Python Concepts

1.1 Iterators and Generators

Iterators

- Introduction to Iterators
- Building Custom Iterators
- The Iterator Protocol

Generators

- Generator Functions
- Generator Expressions
- Using yield
- Comparing Generators with Iterators
- Generator Use Cases (e.g., handling large data streams)

1.2 Decorators

Function Decorators

- Basics of Function Decorators
- Decorating Functions with Parameters
- Stacking Decorators

Class Decorators

- Decorating Classes
- Use Cases for Class Decorators

Practical Examples

- Caching/Memoization
- Logging
- Access Control

1.3 Context Managers

Using with Statements

- Basics of with Statements
- Built-in Context Managers (e.g., file handling)

• Creating Custom Context Managers

- Using __enter__ and __exit___
- The contextlib Module
- o Practical Examples (e.g., database connections)

1.4 Metaclasses

Introduction to Metaclasses

- o What Are Metaclasses?
- Use Cases for Metaclasses

Creating Metaclasses

- The type Function
- Customizing Class Creation
- Practical Examples

1.5 Abstract Base Classes

Introduction to ABCs

- o What Are Abstract Base Classes?
- o Why Use ABCs?

Creating and Using ABCs

- o The abc Module
- Defining Abstract Methods
- Practical Examples

1.6 Functional Programming

Higher-Order Functions

- Definition and Examples
- Common Higher-Order Functions (e.g., map, filter, reduce)

Lambda Functions

- Syntax and Use Cases
- Differences from Regular Functions

Functional Libraries

- Overview of functools
- Using itertools for Efficient Iteration
- o The operator Module for Functional Programming

1.7 Object-Oriented Programming

Advanced OOP Techniques

- Inheritance and Composition
- o Polymorphism

Magic Methods

- Common Magic Methods (e.g., __init__, __str__, __repr__)
- Overriding Magic Methods

Mixins

- Introduction to Mixins
- Creating and Using Mixins
- Use Cases for Mixins

2. Data Structures and Algorithms

2.1 Advanced Data Structures

Heaps

- Introduction to Heaps
- Implementing Heaps with heapq
- Use Cases (e.g., Priority Queues)

Balanced Trees

- Introduction to Balanced Trees
- Types of Balanced Trees (e.g., AVL Trees, Red-Black Trees)
- Implementing Balanced Trees

Graphs

- o Graph Representations (e.g., Adjacency Matrix, Adjacency List)
- Implementing Graphs
- Graph Traversal Algorithms (e.g., BFS, DFS)

• Trie (Prefix Tree)

- Introduction to Trie
- Implementing Trie
- Use Cases (e.g., Autocomplete, Spell Checking)

2.2 Algorithms

Sorting Algorithms

- Quick Sort
- Merge Sort
- Heap Sort
- Comparison of Sorting Algorithms

Searching Algorithms

- Binary Search
- Depth-First Search (DFS)
- Breadth-First Search (BFS)

Graph Algorithms

- Shortest Path Algorithms (e.g., Dijkstra's, A*)
- Minimum Spanning Tree (e.g., Kruskal's, Prim's)

Dynamic Programming

- Introduction to Dynamic Programming
- Common Dynamic Programming Problems (e.g., Knapsack Problem, Longest Increasing Subsequence)

Greedy Algorithms

- Introduction to Greedy Algorithms
- o Common Greedy Problems (e.g., Huffman Coding, Activity Selection)

2.3 Complexity Analysis

Big O Notation

- o Introduction to Big O Notation
- Analyzing Time Complexity

Analyzing Space Complexity

Common Time Complexities

- Constant Time (O(1))
- Logarithmic Time (O(log n))
- Linear Time (O(n))
- Linearithmic Time (O(n log n))
- Quadratic Time (O(n^2))
- Exponential Time (O(2^n))

Amortized Analysis

- Introduction to Amortized Analysis
- Example: Dynamic Arrays

3. Concurrency and Parallelism

3.1 Threading

Introduction to Threading

- o What is Threading?
- The Global Interpreter Lock (GIL)

Thread Management

- Creating and Starting Threads
- Synchronizing Threads (Locks, Semaphores)
- Thread Pools

3.2 Multiprocessing

Introduction to Multiprocessing

- o What is Multiprocessing?
- Differences Between Threading and Multiprocessing

• Process Management

- Creating and Managing Processes
- o Inter-Process Communication (Pipes, Queues)
- Process Pools

3.3 Asyncio

• Introduction to Asyncio

- o What is Asyncio?
- o Asyncio vs. Threading and Multiprocessing

Asyncio Basics

- Creating Async Functions
- Running Async Tasks
- Awaiting Coroutines

Advanced Asyncio

- Task Scheduling
- o Handling Exceptions in Asyncio
- Asyncio Event Loop

3.4 Concurrent Futures

Introduction to Concurrent Futures

- o What is Concurrent Futures?
- Using ThreadPoolExecutor
- Using ProcessPoolExecutor

Advanced Techniques

- Managing Futures
- Handling Exceptions
- Combining Futures with Asyncio

11. Dependency Management, Packaging, and Deployment

11.1 Dependency Management

Managing Dependencies with pip

- Installing Packages
- Requirements Files
- Freezing and Recreating Environments

Virtual Environments

- Creating Virtual Environments with venv
- Managing Environments with virtualenv
- Using pipenv for Environment and Dependency Management

Dependency Resolution

- Understanding Dependency Conflicts
- Using pip-tools to Manage Dependencies

11.2 Packaging

Creating Packages

- Structuring Your Project
- Creating setup.py Files
- Including Package Metadata
- Creating Source Distributions and Wheels

Distributing Packages

- Using twine to Upload Packages to PyPI
- Managing Package Versions
- Best Practices for Versioning

11.3 Deployment

Deploying Python Applications

- Overview of Deployment Strategies
- Packaging Applications with pyinstaller
- Creating Executable Files

Continuous Integration/Continuous Deployment (CI/CD)

Introduction to CI/CD

- Setting Up CI/CD Pipelines with Jenkins
- Using GitHub Actions for CI/CD
- Deploying to Cloud Platforms (e.g., AWS, Azure)

11.4 Internal PyPI Repository

Setting Up an Internal PyPI Repository

- Introduction to Internal Repositories
- Using devpi to Set Up a Local PyPI Server
- Configuring devpi for Your Organization

Managing Releases

- Publishing Packages to the Internal Repository
- Version Management and Release Cycles
- Access Control and Security

Using the Internal Repository

- Configuring pip to Use the Internal Repository
- Best Practices for Managing Internal Dependencies

4. Python in Web Development

4.1 Advanced Flask/Django

Flask

- Advanced Routing
- Blueprint Architecture
- Middleware and Hooks
- Flask Extensions (e.g., Flask-Login, Flask-Migrate)
- Testing Flask Applications

Django

- Advanced ORM Queries
- Custom Managers and QuerySets
- o Middleware
- Django Signals
- Testing Django Applications

4.2 REST APIs

Designing RESTful APIs

- REST Principles
- Resource Design
- Versioning

• Implementing REST APIs

- Using Flask-RESTful
- Using Django REST Framework
- Authentication and Authorization
- Pagination, Filtering, and Sorting

Testing REST APIs

- Writing Unit Tests
- Using Postman for API Testing
- Automated Testing with pytest

4.3 WebSockets

Introduction to WebSockets

- WebSocket Protocol
- Use Cases for WebSockets

Implementing WebSockets

- Using websockets Library in Python
- o Integrating WebSockets with Flask
- Integrating WebSockets with Django Channels

Practical Examples

- Real-Time Chat Application
- o Real-Time Data Dashboard

4.4 Asynchronous Programming with Aiohttp

• Introduction to Aiohttp

- Overview of Aiohttp
- When to Use Aiohttp

• Building Async Web Applications

- Setting Up Aiohttp Server
- Routing and Handling Requests
- Middleware and Error Handling

Advanced Aiohttp

- WebSockets with Aiohttp
- Integrating with Databases
- Testing Aiohttp Applications

4.5 Microservices

Designing Microservices

- o Principles of Microservices Architecture
- Identifying Service Boundaries
- Designing APIs for Microservices

• Communication Between Services

- Synchronous Communication (REST, gRPC)
- Asynchronous Communication (Message Queues, Event-Driven Architecture)

API Gateway

- Introduction to API Gateways
- Implementing API Gateway with Kong or Nginx
- Handling Service Discovery and Load Balancing

Deployment Strategies

- Containerization with Docker
- Orchestration with Kubernetes
- Monitoring and Logging Microservices

5. Data Science and Machine Learning

5.1 Numpy and Pandas Advanced Techniques

- Numpy
 - Advanced Array Operations
 - Broadcasting and Vectorization
 - Universal Functions
 - Structured Arrays
 - Performance Optimization
 - Memory Layout and Strides
 - Working with Large Datasets
- Pandas
 - Advanced DataFrame Operations
 - GroupBy Operations
 - Pivot Tables and Crosstabs
 - Time Series Analysis
 - Data Merging, Joining, and Concatenation
 - Merge vs. Join
 - Concatenation Techniques
 - Handling Duplicates
 - Handling Missing Data
 - Imputation Techniques
 - Dropping Missing Values
 - o Performance Optimization
 - Efficient Data Manipulation
 - Working with Large DataFrames

5.2 Scikit-learn Advanced Usage

- Advanced Model Selection
 - Cross-Validation Techniques
 - K-Fold Cross-Validation
 - Stratified Cross-Validation
 - Hyperparameter Tuning
 - Grid Search
 - Random Search
 - Bayesian Optimization
- Pipeline and Feature Engineering
 - Building Pipelines
 - Creating and Using Pipelines

Custom Pipeline Components

Custom Transformers

- Implementing Custom Transformations
- Integrating with Pipelines

Feature Selection and Extraction

- Univariate Feature Selection
- Recursive Feature Elimination
- Principal Component Analysis (PCA)

5.3 TensorFlow/PyTorch

TensorFlow

Advanced TensorFlow Concepts

- TensorFlow 2.x Basics
- Eager Execution vs. Graph Execution

Building and Training Complex Models

- Custom Layers and Models
- Training Loops with tf.GradientTape

o TensorFlow Extended (TFX) for End-to-End ML Pipelines

- TFX Components
- Data Validation and Transformations
- Model Deployment with TFX

PyTorch

Advanced PyTorch Concepts

- Autograd and Computational Graphs
- Custom Loss Functions and Layers

Implementing Complex Models

- Recurrent Neural Networks (RNNs)
- Generative Adversarial Networks (GANs)

Using PyTorch Lightning for High-Level Model Management

- Introduction to PyTorch Lightning
- Structuring Code with Lightning Modules
- Training and Evaluation with Lightning

5.4 Data Visualization with Matplotlib/Seaborn

Matplotlib

Advanced Plotting Techniques

- Subplots and GridSpec
- Customizing Axes and Ticks

Customizing Plots

- Customizing Plot Aesthetics
- Creating Custom Plot Styles

Interactive Visualizations

- Using matplotlib Widgets
- Interactive Plots with mpl_interactions

Seaborn

- Advanced Seaborn Plots
 - PairPlots and PairGrids
 - FacetGrids

Customizing Seaborn Visualizations

- Custom Palettes and Styles
- Annotating Plots

Integrating Seaborn with Matplotlib

- Combining Seaborn and Matplotlib Elements
- Advanced Plot Customizations

5.5 Linear Regression

- Theory and Concepts
 - Introduction to Linear Regression
 - Simple Linear Regression
 - Multiple Linear Regression
 - Assumptions of Linear Regression
 - Linearity, Independence, Homoscedasticity, Normality
 - o Interpretation of Coefficients
 - Understanding Model Coefficients
 - Interpreting Statistical Significance

Implementation with Scikit-learn

- Fitting a Linear Regression Model
 - Preparing Data
 - Training and Evaluating the Model

Model Evaluation Metrics

- R-squared, Adjusted R-squared
- Mean Squared Error, Mean Absolute Error

Handling Multicollinearity

- Detecting Multicollinearity
- Techniques to Address Multicollinearity

Model Evaluation

- Residual Analysis
 - Plotting Residuals
 - Analyzing Residual Patterns
- Cross-Validation
 - K-Fold Cross-Validation
 - Leave-One-Out Cross-Validation
- Regularization Techniques (Ridge, Lasso)

- Understanding Ridge and Lasso Regression
- Implementing Regularization with Scikit-learn

5.6 Natural Language Processing with SpaCy

- Introduction to SpaCy
 - SpaCy Basics
 - Tokenization, Lemmatization, POS Tagging
 - Named Entity Recognition
 - SpaCy vs. Other NLP Libraries
- Core NLP Tasks
 - o Tokenization, Lemmatization, POS Tagging
 - Custom Tokenization
 - Custom Pipeline Components
 - Named Entity Recognition
 - Training Custom NER Models
 - Evaluating NER Performance
 - Dependency Parsing
 - Understanding Dependency Trees
 - Visualizing Dependency Trees
- Advanced NLP with SpaCy
 - Text Classification
 - Rule-Based Matching
 - Training Text Classification Models
 - Customizing SpaCy Pipelines
 - Adding Custom Components
 - Modifying Built-in Components
 - Training Custom Models
 - Data Preparation and Annotation
 - Using SpaCy's Training API

5.7 PDF Processing

- Extracting Text from PDFs
 - Using PyPDF2 for Text Extraction
 - Basic Text Extraction
 - Handling Complex PDF Structures
 - Using pdfminer.six for Detailed Extraction
 - Extracting Text and Metadata
 - Handling Encrypted PDFs
- Creating and Manipulating PDFs
 - Creating PDFs with ReportLab
 - Basic PDF Creation
 - Adding Text, Images, and Graphics

Manipulating PDFs with PyPDF2

- Merging and Splitting PDFs
- Adding Annotations and Forms

Advanced PDF Processing

- Working with PDF Forms
 - Reading and Filling PDF Forms

Encrypting and Decrypting PDFs

- Adding Encryption
- Decrypting Protected PDFs

6. Testing and Debugging

6.1 Unit Testing with unittest and pytest

- Introduction to Unit Testing
 - Importance of Unit Testing
 - Overview of Testing Frameworks in Python

Using unittest

- Creating Test Cases
- Assertions in unittest
- Running and Organizing Tests

Using pytest

- Basics of pytest
- Writing Simple Tests
- Fixtures in pytest
- Parametrizing Tests
- Comparing unittest and pytest

6.2 Mocking and Patching

Introduction to Mocking

- o What is Mocking?
- Use Cases for Mocking

Using unittest.mock

- Creating Mocks
- Patching Objects
- Mocking Side Effects
- Asserting Calls and Call Counts

Advanced Mocking Techniques

- Mocking Classes and Methods
- Using pytest-mock Plugin

6.3 Code Coverage

Introduction to Code Coverage

- o What is Code Coverage?
- Benefits of Measuring Code Coverage

Using coverage.py

- Installing and Configuring coverage.py
- Running Tests with Coverage
- Generating Coverage Reports
- Analyzing Coverage Data

Improving Code Coverage

- Identifying Uncovered Code
- Writing Additional Tests
- Best Practices for Code Coverage

6.4 Debugging Techniques

Introduction to Debugging

- Common Debugging Approaches
- Debugging Tools in Python

• Using pdb (Python Debugger)

- Basics of pdb
- Setting Breakpoints
- Stepping Through Code
- Inspecting Variables and State

• Using IDE Debugging Tools

- Debugging in PyCharm
- Debugging in VSCode

Advanced Debugging

- Remote Debugging
- Debugging Multithreaded and Multiprocess Code
- Using ipdb for IPython Integration

6.5 Behavior-Driven Development (BDD)

• Introduction to BDD

- o What is BDD?
- Differences Between BDD and TDD
- Benefits of BDD

Using Behave

- Installing Behave
- Writing Features and Scenarios
- Implementing Step Definitions
- Running BDD Tests

Using Lettuce

- Overview of Lettuce
- Writing and Running Tests with Lettuce

• Integrating BDD with CI/CD Pipelines

Automating BDD Tests

Reporting and Analyzing Test Results

7. Performance Optimization

7.1 Profiling

Introduction to Profiling

- Importance of Profiling
- Types of Profiling (CPU, Memory)

Using cProfile

- Basics of cProfile
- Running and Interpreting Profiles
- Visualizing Profile Data with snakeviz

Using line_profiler and memory_profiler

- Line-by-Line Profiling with line_profiler
- Memory Profiling with memory profiler

7.2 Cython

• Introduction to Cython

- o What is Cython?
- o Benefits of Using Cython

Writing Cython Code

- Cython Syntax and Basics
- Compiling Cython Code
- Integrating Cython with Python Projects

Performance Optimization with Cython

- Profiling and Identifying Bottlenecks
- Optimizing Critical Code Paths

7.3 PyPy

• Introduction to PyPy

- o What is PyPy?
- o Differences Between PyPy and CPython

Using PyPy

- Installing and Running PyPy
- Compatibility with Python Libraries
- Performance Benchmarks

7.4 Memory Management

Understanding Python's Memory Model

- Memory Allocation in Python
- Reference Counting and Garbage Collection

• Optimizing Memory Usage

- Identifying Memory Leaks
- o Using tracemalloc for Memory Profiling
- Techniques for Reducing Memory Usage

8. Best Practices and Design Patterns

8.1 Code Quality and PEP8

• Introduction to Code Quality

- Importance of Code Quality
- PEP8 Coding Standards

Using Linters

- o flake8
- pylint
- o Integrating Linters with IDEs and CI/CD Pipelines

Code Formatting Tools

- black
- o isort

8.2 Design Patterns

• Introduction to Design Patterns

- o What Are Design Patterns?
- Benefits of Using Design Patterns

Creational Patterns

- Singleton
- Factory Method
- Abstract Factory

Structural Patterns

- Adapter
- o Composite
- Decorator

Behavioral Patterns

- o Observer
- Strategy
- Command

8.3 Refactoring

• Introduction to Refactoring

- o What is Refactoring?
- Benefits of Refactoring

• Common Refactoring Techniques

- Extract Method
- o Rename Variable
- Simplify Conditionals

Tools for Refactoring

- rope for Python
- Refactoring in IDEs (e.g., PyCharm, VSCode)

Next Steps

Shall we continue with Section 9: Networking and Security?

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Can you include pytest-bdd as part of bdd

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Sure, let's include pytest-bdd in the Behavior-Driven Development (BDD) section.

6. Testing and Debugging

6.1 Unit Testing with unittest and pytest

• Introduction to Unit Testing

- Importance of Unit Testing
- Overview of Testing Frameworks in Python

Using unittest

- Creating Test Cases
- Assertions in unittest
- Running and Organizing Tests

Using pytest

- Basics of pytest
- Writing Simple Tests
- Fixtures in pytest
- Parametrizing Tests
- Comparing unittest and pytest

6.2 Mocking and Patching

Introduction to Mocking

- o What is Mocking?
- Use Cases for Mocking

Using unittest.mock

- Creating Mocks
- Patching Objects
- Mocking Side Effects
- Asserting Calls and Call Counts

• Advanced Mocking Techniques

- Mocking Classes and Methods
- Using pytest-mock Plugin

6.3 Code Coverage

• Introduction to Code Coverage

- o What is Code Coverage?
- Benefits of Measuring Code Coverage

Using coverage.py

- Installing and Configuring coverage.py
- Running Tests with Coverage
- Generating Coverage Reports

Analyzing Coverage Data

Improving Code Coverage

- Identifying Uncovered Code
- Writing Additional Tests
- Best Practices for Code Coverage

6.4 Debugging Techniques

Introduction to Debugging

- Common Debugging Approaches
- Debugging Tools in Python

Using pdb (Python Debugger)

- Basics of pdb
- Setting Breakpoints
- Stepping Through Code
- Inspecting Variables and State

Using IDE Debugging Tools

- Debugging in PyCharm
- Debugging in VSCode

Advanced Debugging

- Remote Debugging
- Debugging Multithreaded and Multiprocess Code
- Using ipdb for IPython Integration

6.5 Behavior-Driven Development (BDD)

Introduction to BDD

- o What is BDD?
- Differences Between BDD and TDD
- Benefits of BDD

Using Behave

- Installing Behave
- Writing Features and Scenarios
- Implementing Step Definitions
- Running BDD Tests

Using Lettuce

- Overview of Lettuce
- Writing and Running Tests with Lettuce

Using pytest-bdd

- o Introduction to pytest-bdd
- Installing pytest-bdd
- Writing Features and Scenarios
- Implementing Step Definitions with pytest
- Running BDD Tests with pytest

Integrating BDD with CI/CD Pipelines

- Automating BDD Tests
- Reporting and Analyzing Test Results

7. Performance Optimization

7.1 Profiling

Introduction to Profiling

- Importance of Profiling
- Types of Profiling (CPU, Memory)

Using cProfile

- Basics of cProfile
- Running and Interpreting Profiles
- Visualizing Profile Data with snakeviz

Using line_profiler and memory_profiler

- o Line-by-Line Profiling with line profiler
- Memory Profiling with memory_profiler

7.2 Cython

• Introduction to Cython

- o What is Cython?
- Benefits of Using Cython

Writing Cython Code

- Cython Syntax and Basics
- o Compiling Cython Code
- Integrating Cython with Python Projects

Performance Optimization with Cython

- Profiling and Identifying Bottlenecks
- o Optimizing Critical Code Paths

7.3 PyPy

• Introduction to PyPy

- o What is PyPy?
- Differences Between PyPy and CPython

Using PyPy

- Installing and Running PyPy
- Compatibility with Python Libraries
- Performance Benchmarks

7.4 Memory Management

Understanding Python's Memory Model

- o Memory Allocation in Python
- Reference Counting and Garbage Collection

Optimizing Memory Usage

Identifying Memory Leaks

- o Using tracemalloc for Memory Profiling
- o Techniques for Reducing Memory Usage

8. Best Practices and Design Patterns

8.1 Code Quality and PEP8

- Introduction to Code Quality
 - Importance of Code Quality
 - PEP8 Coding Standards

Using Linters

- o flake8
- pylint
- o Integrating Linters with IDEs and CI/CD Pipelines

Code Formatting Tools

- black
- o isort

8.2 Design Patterns

• Introduction to Design Patterns

- o What Are Design Patterns?
- Benefits of Using Design Patterns

• Creational Patterns

- Singleton
- Factory Method
- Abstract Factory

Structural Patterns

- Adapter
- o Composite
- Decorator

Behavioral Patterns

- Observer
- Strategy
- Command

8.3 Refactoring

• Introduction to Refactoring

- o What is Refactoring?
- Benefits of Refactoring

• Common Refactoring Techniques

- Extract Method
- o Rename Variable
- Simplify Conditionals

Tools for Refactoring

o rope for Python

o Refactoring in IDEs (e.g., PyCharm, VSCode)

yes please

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9. Networking and Security

9.1 Networking Basics

Introduction to Networking

- Understanding Network Protocols
- o OSI Model Overview

Sockets Programming

- Introduction to Sockets
- Creating TCP and UDP Sockets
- Socket Programming with socket Library

Advanced Sockets

- Non-Blocking Sockets
- Handling Multiple Connections
- Using selectors for Efficient I/O Multiplexing

9.2 HTTP and Web Scraping

• HTTP Protocol Basics

- Understanding HTTP Requests and Responses
- Working with HTTP Headers and Status Codes

Web Scraping with requests and BeautifulSoup

- Fetching Web Pages with requests
- Parsing HTML with BeautifulSoup
- Handling Pagination and AJAX Requests

Advanced Web Scraping

- Using Selenium for Dynamic Content
- Scrapy Framework for Large-Scale Scraping
- Handling Anti-Scraping Techniques

9.3 RESTful APIs

Consuming APIs

- Making API Calls with requests
- Handling Authentication (API Keys, OAuth)
- Parsing JSON Responses

Creating APIs

- Building APIs with Flask
- o Building APIs with Django REST Framework
- Best Practices for API Design

9.4 Security Practices

• Common Security Vulnerabilities

- Introduction to OWASP Top 10
- Understanding SQL Injection, XSS, CSRF

Securing Python Applications

- o Input Validation and Sanitization
- Using Secure Coding Practices
- Implementing Authentication and Authorization

Encryption and Cryptography

- Using cryptography Library
- Symmetric vs Asymmetric Encryption
- Hashing and Digital Signatures

9.5 Network Security

• Introduction to Network Security

- Basics of Firewalls and VPNs
- Intrusion Detection Systems (IDS)

Securing Network Communications

- Using SSL/TLS for Secure Communication
- Setting Up HTTPS with Flask and Django
- Implementing Secure WebSocket Connections

Monitoring and Logging

- Logging Network Activities
- Analyzing Network Logs
- Using Tools like Wireshark for Network Analysis

10. Cloud Computing and Big Data

10.1 Cloud Platforms

Introduction to Cloud Computing

- Benefits of Cloud Computing
- Overview of Cloud Service Models (laaS, PaaS, SaaS)

Using AWS

- Setting Up AWS EC2 Instances
- Working with AWS S3
- Using AWS Lambda for Serverless Computing

Using Azure

- Creating and Managing Azure VMs
- Working with Azure Blob Storage
- Using Azure Functions

Using Google Cloud

- Setting Up Google Compute Engine
- Working with Google Cloud Storage
- Using Google Cloud Functions

10.2 Big Data Processing

Introduction to Big Data

- Understanding Big Data Concepts
- Overview of Big Data Technologies

Hadoop Ecosystem

- Introduction to Hadoop
- Working with HDFS
- Using MapReduce for Data Processing

Spark

- Introduction to Apache Spark
- Spark RDDs, DataFrames, and Datasets
- Writing Spark Applications with PySpark

• Big Data Storage Solutions

- Using NoSQL Databases (e.g., MongoDB, Cassandra)
- Working with HBase
- Using Amazon Redshift for Data Warehousing

Conclusion and Additional Resources

12.1 Conclusion

Review of Key Concepts

- Recap of Major Topics Covered
- Key Takeaways from Each Section

• Next Steps for Continued Learning

- Identifying Areas for Further Study
- Resources for Advanced Topics

12.2 Additional Resources

Books and Online Courses

- o Recommended Reading
- Online Courses and Tutorials

• Communities and Conferences

- Joining Python Communities (e.g., PyCon, local meetups)
- Staying Updated with Python News and Developments

• Practice and Projects

- Contributing to Open Source Projects
- Building Personal Projects to Apply Learned Concepts