



**SILVER OAK  
UNIVERSITY**  
EDUCATION TO INNOVATION



# ADVANCED PYTHON LIBRARIES

**Name : Moradiya Aayush**

**E.No : 2302031000136**

**Batch : 2**



# INTRODUCTION

- Python is widely used for its simplicity and powerful libraries.
- Advanced libraries enable developers to handle complex tasks.
- Key areas: data analysis, machine learning, automation, computer vision.
- Helps reduce development time and improve performance.
- Focus on real-world applications.



# WHY USE ADVANCED LIBRARIES?

- Save development time through reusable code.
- Perform complex computations efficiently.
- Access to optimized algorithms and data structures.
- Integrate easily with other tools (e.g., databases, APIs, UI).
- Strong community support and documentation.



# **NUMPY — NUMERICAL COMPUTING**

- Core library for array-based computing.
- Supports multi-dimensional arrays and matrices.
- Vectorization speeds up operations.
- Offers math, logical, linear algebra, and FFT tools.
- Essential for scientific computing.



# PANDAS – DATA ANALYSIS AND MANIPULATION

- Ideal for structured data like CSV, Excel, SQL.
- DataFrame and Series for tabular data.
- Powerful tools for grouping, filtering, merging.
- Handles missing data and time-series well.
- Widely used in data science and finance.



# MATPLOTLIB & SEABORN — VISUALIZATION

- Matplotlib: Basic plots (line, bar, scatter, etc.).
- Seaborn: Cleaner syntax and better visuals.
- Great for exploring datasets visually.
- Advanced visualizations like heatmaps and pairplots.
- Integrates well with Pandas.



# SCIKIT-LEARN — MACHINE LEARNING

- Built on NumPy, SciPy, and Matplotlib.
- Algorithms for classification, regression, clustering.
- Preprocessing: scaling, encoding, imputation.
- Model evaluation: cross-validation, ROC curves.
- Good for beginners and rapid prototyping.



# TENSORFLOW & PYTORCH – DEEP LEARNING

- TensorFlow: Graph-based, production-ready.
- PyTorch: Dynamic graph, intuitive and debug-friendly.
- Supports GPU acceleration and autograd.
- Used for NLP, vision, generative models.
- Ecosystems include Keras, TorchVision, TensorBoard.





# OPENCV — IMAGE PROCESSING

- Real-time image and video processing.
- Includes filters, detection, tracking tools.
- Face and object recognition support.
- Integrates with deep learning models (e.g., YOLO).
- Used in surveillance, OCR, AR applications.



# REQUESTS & BEAUTIFULSOUP – WEB SCRAPING

- Requests: Easy HTTP requests (GET, POST, etc.).
- Handles headers, sessions, cookies.
- BeautifulSoup: Parse and navigate HTML/XML.
- Extract tags, attributes, text content.
- Often used with Selenium and Scrapy.



# SQLALCHEMY — DATABASE TOOLKIT

- Python ORM for SQL databases.
- Maps Python classes to database tables.
- Supports SQLite, MySQL, PostgreSQL, etc.
- Prevents SQL injection with parameterized queries.
- Supports migrations and schema generation.



# CONCLUSION

- Advanced Python libraries unlock high-level capabilities.
- Choose libraries based on project scope and domain.
- Build real-world projects and explore documentation.
- Stay updated: Python evolves rapidly.
- Keep exploring to become a powerful Python developer.



# GITHUB LINK

- [https://github.com/ayush0104200/Python\\_Assignment/blob/main/Python\\_Assignment\\_3\\_Aayush\\_Moradiya.pdf](https://github.com/ayush0104200/Python_Assignment/blob/main/Python_Assignment_3_Aayush_Moradiya.pdf)

