

# COMPLETE DATA SCIENCE PROGRAM



Detailed Course Syllabus

# **PYTHON FOR DATA SCIENCE**

#### INTRODUCING PYTHON

## **Python Basics**

- Python Introduction
- print() in python
- Variables in python
- input() in python
- Arithmetic Operators in python
- Type () in python
- Type Conversion in python
- Comments in python
- if, else and elif in python

#### **Operators**

- Arithmetic Operators
- Logical Operators
- Identity Comparison Operators
- Membership Test Operators
- Bitwise Operator Part 1
- Bitwise Operator Part 2

# **Loops in Python**

- Loops In Python
- While Loops in python
- range() in python
- For Loop In python
- Break In Python
- Continue In Python
- Nested Loop in Python

# **Functions in Python**

- Functions in Python

# **Strings in Python**

- Strings in Python
- Escape sequence & Raw Strings
- String Operations Part 1
- String Operations Part 2
- String Comparison
- Pattern Searching

#### **Data Structure**

- List Introduction
- Tuples in Python
- Set in Python
- Dictionary in Python
- Slicing (List, Tuple And String)
- Comprehensions in python

## **Object Oriented Programming**

- Introduction to OOPs
- Classes and Objects
- Encapsulation
- Decorators
- Class method and static members
- Inheritance
- Types of Inheritance
- Multiple Inheritance
- Polymorphism
- Abstraction
- Operator Overloading
- Abstract Class

## **DATA TOOLKIT**

# **Getting Started with Files**

- Reading Data from Test-File
- Reading Data from test-file Corpus
- Text Preprocessing
- Writing Data On a test-file
- Writing Data on a test-file with New Line

## **Inventory Management System with Files**

- Inventory Management with Files Overview
- Inventory Management with Files Product Details
- Inventory Management with Files Updating Inventory
- Inventory Management with Files Add Functionalities
- Inventory Management with Files Generating Sales
- Inventory Management with Conclusion

## **Inventory Management System with JSON**

- Inventory Management System Overview
- Inventory Management System Generating Bill
- Inventory Management System Updating Inventory
- Inventory Management System Saving Record on JSON
- Inventory Management System Loading Record from JSON
- Inventory Management System JSON Adding Functionalities
- Inventory Management System JSON Generating Sales Structure
- Inventory Management System JSON- Generating Sales file
- Inventory Management System JSON- Conclusion
- Inventory Management System JSON Discount

# **Mastering Numpy Arrays**

- Getting Started with Numpy
- Reshape and Random Number Generator
- Arithmetic Operations on Array
- Arithmetic Operations on Multiple Arrays
- Array Sorting
- Array Merging
- Array Slicing DAP
- Automating using Numpy

# **Getting Started with OS**

- Introduction to OS, CLI and GUI
- OS Commands on Mac Directories
- OS Commands on Mac Files
- OS commands on Windows

## **Jupyter Notebook Setup**

- Jupyter Notebook Setup
- Jupyter Notebook Walkthrough

## **OS with Python**

- OS Library Directories
- OS Library List Directories
- OS Library Bulk Directories Creation
- OS Library Hierarchical Bulk Directories Creation
- Bulk Text-file Reading
- Bulk Text-file Data Combining

## **OS with Python**

- OS Library Directories
- OS Library List Directories
- OS Library Bulk Directories Creation
- OS Library Hierarchical Bulk Directories Creation
- Bulk Text-file Reading
- Bulk Text-file Data Combining

#### DATA ANALYSIS WITH PYTHON

## **Getting Started with Pandas**

- Getting Started with Pandas
- Dataset Walkthrough

#### **Statistics**

- Mean, median mode
- Standard Deviation and Variance
- Normal Distribution

# **Data Preprocessing**

- Data Preprocessing Removing Null Value Rows
- Data Analysis Numeric
- Data Analysis Categorical
- Data Analysis Automatic Categorical
- Null Values Handling Numeric
- Null Values Handling Categorical
- Null Values Handling on GooglePlaystore Dataset

## **Data Analysis**

- Data Analysis with Multiple Columns
- Data Analysis using Conditions
- Group By in Pandas

#### **Data Visualization on Heart Disease Dataset**

- Heart Disease EDA Introduction to Kaggle
- Heart Disease EDA Age (Distort)
- Heart Disease EDA Categorical Columns (Pie Charts)
- Heart Disease EDA Violin Plot
- Heart Disease EDA Correlation (Heatmap)
- Heart Disease EDA Correlation (Pair Plot)
- Heart Disease EDA Correlation (Joint Plot)

## **Black Friday Sales Data Analysis**

- Walkthrough
- Analyzing Columns
- Analyzing Gender
- Analysing Age & Marital Status
- Multi Column Analysis
- Occupation and Products Analysis
- Combining Gender & Marital Status

# **GDP Analysis Assignment & Solution**

- GDP Analysis Assignment
- GDP Analysis Dataset Walkthrough
- GDP Analysis GDP Growth of a Country
- GDP Analysis GDP Growth on whole Dataset
- GDP Analysis Plotting Graphs Using Polly
- GDP Analysis Plotting Graphs in Bulk
- GDP Analysis Compare GDP across Countries
- GDP Analysis Compare GDP across Countries Advanced
- GDP Analysis Compare GDP Growth Comparison

#### **EXCEL**

#### Introduction to Excel

- Interface of Excel
- Entering Data
- Changing the Structure of Worksheet
- Data Styling

## **Data Entry in Excel**

- Entering Data
- Tables in Excel
- Insert and Create Objects in Excel
- Managing Large Worksheets
- Find, Replace
- Autofill, Custom List

## **Data Formatting & Validation**

- Data Validation In Excel
- Conditional Formatting
- Data Consolidation vs 3D Sum
- Printing Options In Excel
- What-If-Analysis

## **Functions in Excel**

- Text Functions In Excel
- Date Functions In Excel
- Logical Functions In Excel
- BODMAS Rule and Count Functions
- Index Function Vs Match Function
- Financial Functions In Excel
- Statistical Functions in Excel
- Maths and Trigonometric Functions
- VLOOKUP In Excel
- HLOOKUP

# **Hyperlinks & Illustration in Excel**

- How to add hyperlinks in excel
- Excel illustration
- Excel Illustrations Part-1
- Excel Illustrations Part-2
- Errors in Excel

#### **Pivot Table & Charts in Excel**

- Pivot Table Part-1
- Pivot Table Part-2
- Charts in Excel- Part 1
- Charts in Excel- Part 2
- Charts in Excel- Part 3
- Spark lines Chart Vs Pivot Chart

**GeeksforGeeks** 

#### **Shortcuts in Excel**

- Shortcut Keys (Ctrl A to Ctrl Z)
- Shortcut Keys for Accessing the Tabs
- Some more Alt Short Cut Keys
- F1 to F12 Shortcut Keys
- Shift F1 to Shift F12 Shortcut keys
- Ctrl F 1 to Ctrl F 12 Shortcut keys
- Ctrl 1 to Ctrl 0 Shortcut keys
- Ctrl Single key Shortcut keys
- Ctrl Shift Single key Shortcut keys

## **Visual Basic Analysis**

- Introduction to Macros and VBA
- How to record a Macro
- How to save a Macro
- Code Your First Macro ,Add/Edit Cell Content
- Copy/Paste Sheet Content and WITH Block using Macro
- Border and Alignment Using Macro
- How to Change Font Color and Cell color using Macro
- Change Orientation, Wrap Text and Merger/Unmerge Cells using Macro
- Clear and Delete Cells Using Macro
- Change Column Width and Row Height Using Macro Activate Cells
- Add New Sheets
- Copy, Move Sheets using Macro
- Change Colors and Hide/Unhide Tabs using Macro
- Activate and Password Protect Sheets using Macro
- Create, Save and Close Workbooks using Macro
- Open & Delete Workbooks using Macros
- Comments & Variables in Macro
- If & For in Macro
- Name and Rename a Sheet using Macro

## **SQL**

#### What is DBMS?

- Databases
- Databases vs FS
- Relational and Non Relational Databases
- Database widely used(Examples)

## Installing MYSQL(MacOS/Windows)

Installing MYSQL(MacOS/Windows)

## Introduction to SQL

- What is SQL
- Basic Terminologies
- ER Diagrams

## **Types of Commands**

- Types of Commands

## **Creating Tables and Databases**

- Creating a Database
- Creating a Table
- What is Schema?
- Modifying Database

## **Inserting Data**

- Inserting Data
- Keys

# **Retrieving Data**

- SELECT Statement
- Queries based on conditions (Simple)

# **Data Types in SQL**

- Data Types in SQL

## **Constraints in SQL**

- NOT NULL
- PRIMARY KEY
- UNIQUE
- FOREIGN KEY
- CHECK
- DEFAULT

# **Updating-Data**

- SELECT CLAUSE
- WHERE CLAUSE
- AND & OR CLAUSE
- LIKE CLAUSE
- TOP CLAUSE
- Updating a single row
- Updating Multiple rows
- DELETE QUERY

## **Nested Queries**

- Scalar
- Column
- Row
- Exists
- Correlated

## **Operators in SQL**

- Arithmetic operators
- Comparison operators
- Logical Operators
- Wildcard Operators

# **Aggregation**

- What is aggregation
- Min, Max, SUM, Avg.
- COUNT, DISTINCT
- ORDER BY
- GROUP BY
- HAVING
- CASE When
- Sorting Results

#### **Joins**

- What are joins?
- Types of joins
- Left join
- Right join
- Inner join
- Outer join
- Natural join

- Unions

- Alias

**TLD Commands** 

- COMMIT - SAVE POINT - ROLLBACK

**Unions** 

Alias

# **Indexes** - Indexes **Alter Command** - Alter Command **Truncate and Drop** - Truncate and Drop **Transaction** - Transactions **Clone Tables** - Clone Tables **Handling Duplicates** - Handling Duplicates **Injection** - Injection **DLC Commands** - GRANT and REVOKE

## **Function in SQL**

- DATE Functions
- SUBSTRING
- LCASE, UCASE. CONCAT etc

#### **Views**

- What are views?
- Advantages of Views
- CRUD In Views

#### Miscellaneous

- Comment
- Using regex
- Stored Procedures
- Triggers
- CTE

#### **Normalization in DBMS**

- Normalization in DBMS

# **Banking Project using MySQL and Python**

- Banking Project using MySQL and Python

# **Banking PostgreSQL and Python**

- Banking PostgreSQL and Python

## NoSQL

- NoSQL

## **TABLEAU**

#### **Introduction to Tableau**

- Tableau Installation
- Connecting Tableau with Data Navigating Tableau
- -Exporting the Worksheet
- Dashboards
- Workbook

## **Understanding the Parameters**

- Introduction to Parameters
- Checking the data parameter and format
- Measure vs Dimension
- Continuous data vs Discrete data

#### **Basic Plots in Tableau**

- Creating Bar Graph
- Creating Line Plot
- Creating Scatter Plot.

#### **Fundamentals of Tableau**

- Marks Cards
- Encoding to Marks
- Labelling and Tool Tips addition
- Applying Filters to the plot
- Data Hierarchies
- Need of Calculated Fields
- Add Calculated Fields
- Table Calculations
- Highlighting in Tables
- Sets in Tableau
- Way to implement Sets
- Detailed Expressions in Tableau
- Conditional Formatting
- Groups
- Sparklines

# **Designing the plots**

- Heatmap
- Histogram
- Box and Whisker Plot
- Dual Axis Combo Chart
- Tree Map
- Bullet Graph
- Stacked Area Chart
- Pie Chart
- Donut Chart

- Funnel Chart
- Gantt Chart
- Waterfall Chart
- Graph Pareto Chart
- Control Chart
- Dumbbell Charts
- Jitter Points
- Clustering in Tableau
- Word Cloud
- Bubble Chart
- Bump Chart
- Choropleth Map
- Symbol Map
- Dual-Axis Map

## **Project 1: Superstore Sales Analysis Dashboard**

- Introduction to Superstore Sales Analysis Dashboard
- Understanding the data
- Designing Overall Sales Choropleth Map
- Sales vs Profit Line Chart
- Discount Histogram Distribution
- Profit Histogram Distribution
- Sales Donut Chart
- Profit Donut Chart
- Discount Donut Chart
- Preparing the Final Dashboard

## **Project 2: COVID-19 Worlds Dashboard**

- Introduction to Covid-19 World Dashboard
- Understanding the Data Project Covid
- Designing Symbol Map showing Covid Cases in the worlds
- Covid Case Trends with Stack Area Chart
- Top-10 Covid Affected Countries and their trends
- Confirmed Cases and Death Cases Pie Chart
- Preparing the Final dashboard Project Covid

#### **WEB SCRAPING**

## **To Scrape**

- How to scrap a Web-Page
- Scraping Quotes
- Scraping Quotes with Author Details
- Scraping Author Info
- Scraping Quotes from Multiple Pages
- Book Scraper I Scraping Books data from Home-Page
- Book Scraper I Scraping Books data from Multiple Pages
- Book Scraper I Individual Page Scraper
- Books Scraper I Data Combining

## Wikipedia Scraper

- Wikipedia Article Scraping
- Google search Link Generator
- Wikipedia Scraping by Title

## Selenium

- Getting Started with Selenium

## YouTube Scraper

- YouTube Web Scraping I Understanding the Tags
- YouTube Web Scraping I Data from Channel Page
- YouTube Web Scraping I Video Data Scraping
- YouTube Web Scraping I Saving Dataset

## **Stock Image Scraper**

- Stock Image Scraper I Link Scraper
- Stock Image Scraper I Image Scraper

## **Stock Image Scraper Infinite Scroll**

- Stock Images Infinite Scroll Website Walkthrough
- Stock Images Infinite Scroll Auto Infinite Scroll
- Stock Images Infinite Scroll Finding the Bottom

- Stock Images Infinite Scroll Scraping the Data
- Stock Images Infinite Scroll Saving the Dataset
- Stock Images Infinite Scroll Dynamic Name Allocation
- Stock Images Infinite Scroll Downloading All Images
- Stock Images Infinite Scroll Saving the CSV

## **Image Dataset Creation**

- Image Dataset Creation Finding all the Tags
- Image Dataset Creation Creating Folder for all tags
- Image Dataset Creation finding source and destination path for each Image
- Image Dataset Creation Creating Final Dataset
- Image Dataset Creation Dataset with Threshold Images

#### **MACHINE LEARNING & AI**

#### Introduction to Al

- What is Al
- Subsets of Al

## **How Data Science Comes into Play**

- What is Data Science
- Al vs ML vs DL

# **Linear Regression**

- Linear Regression Intuition
- Forward Propagation and Cost Function in Linear Regression
- Gradient Descent in Linear Regression
- Updating the Parameters in Linear Regression
- Detailed Mathematics behind Linear Regression
- Linear Regression Model from Scratch
- Linear Regression Model Training
- Linear Regression Model Prediction
- Linear Regression Model using ScikitLeam library

# **Multiple Linear Regression**

- Multiple Linear Regression Intuition
- Multiple Linear Regression using Hands On
- Linear Regression Model Assumption
- Linear Regression Assumptions Hands On
- Ordinary Least Square (OLS) Method
- Multiple Linear Regression using OLS

**GeeksforGeeks** 

# **Polynomial Linear Regression**

- Polynomial Linear Regression Intuition
- Polynomial Linear Regression Hands On

## **Support Vector Machine**

- Support Vector Regression Intuition
- Support Vector Regression Hands On

#### **Decision Tree**

- Decision Tree Regression Intuition
- Decision Tree Regression Hands On

#### **Random Forest**

- Random Forest Regression Intuition
- Random Forest Regression Hands On

## **Classification Algorithm**

- Logistic Regression Intuition
- KNN Algorithm Intuition
- Naive Bayes Intuition
- Project Titanic Classification

# **Clustering Algorithm**

- K means intro
- K means Initialise Centres
- E step in K-Means
- Plotting Clusters
- M Step in K-Means
- Random Init improvement in K-Means

# **Feature Engineering**

- Feature Selection with Correlation Matrix
- Feature Selection with Extra Tree Classifier
- Feature Selection with SelectKBest Method
- Principal Component Analysis (PCA) Intuition
- PCA Implementation
- TSNE Intuition
- TSNE Implementation
- K-Fold Cross Validation Intuition
- K-Fold Cross Validation Implementation

**GeeksforGeeks** 

## **MNIST Handwritten Digit Recogniser**

- Intro MNIST Dataset
- Dataset Introduction
- Introduction to images in python
- Feature engineering in Images
- Evaluating the model

#### **Titanic Survival I EDA**

- Dataset Intro
- Data Visualisation 1
- Data Visualisation 2
- Feature Engineering -1
- Feature Engineering -2
- Feature Engineering -3
- ML Modelling and submission

#### **PUBG Game Prediction**

- Introduction
- Libraries and data understanding
- Data Wrangling
- Feature Engineering
- Cat Boost Model prediction and evaluation

# **Human Activity Recognition using Smartphone Data**

- Project Introduction
- Libraries and Data Understanding Data Wrangling -
- EDA Analysing how acceleration strongly relates to the body activity
- EDA Understanding how body x-axis and gravity is linked to the body activity
- EDA Understanding how body y-axis and gravity is linked to the body activity
- Analysing data using PCA
- Analysing data using tSNE
- Data preparation for ML models
- Logistic regression model with Hyperparameter tuning and cross validation
- SVM model with Hyperparameter tuning and cross validation
- Decision Tree and Random Forest with Hyperparameter tuning and cross validation

## **Predicting Solar Irradiance**

- Understanding the project
- Libraries and data understanding -
- Data Wrangling -
- Feature Selection using Correlation Matrix
- Feature Selection using SelectKBest Method
- Feature Selection using Extra Tree Classifier
- Feature Engineering with BoxCox, Log, Min-Max and Standard transformation
- Preparing data Standardisation and Splitting
- Prediction with XGBoost
- Using Multilayer Perceptron for prediction

#### **IMAGE PROCESSING**

## **Fundamentals of Image Processing**

- Matrix Vs Image
- DIY High Res Grayscale
- RGB colour scale
- Create Colors- RGB
- Adding Transitions to RGB
- Create Custom Colors

# **Image Processing Techniques**

- BGR vs RGB
- Frame Extraction
- Display image in OpenCV

# **Image Processing on Live Web Cam**

- Working with Webcam
- Webcam Flip and Crop
- Webcam Frame Extraction

# Taking a selfie with OpenCV

- Clicking a selfie using OpenCV
- Clicking multiple selfies using OpenCV

## **Image Manipulation**

- Draw Shapes with OpenCV
- Edge Detection
- Image Blur
- Edge Detection with Blur
- Image Scaling

## **DIY Instagram Filters**

- Brightness Control
- Warm and Cool(Video)
- Warm and Cool(Image)
- -Merging Images

## **Masking**

- Thresholding on Greyscale
- Colour Masking Images
- -Colour Masking Videos

## Adding Logo on a Live Video

- Adding Logo on Live Video
- Analysing Aspect Ratio
- Auto Fit
- All Direction Fit
- Dynamic Fit
- Final Fit
- Adding Transparency

# **Face Detection and Manipulation**

- Face Detection-HaarCascade
- Face Crop-HaarCascade
- Face Blur-HaarCascade
- Face Black-Round and Square
- Extract Face from an Image

#### **DEEP LEARNING**

## **Perceptrons**

- Introduction- Neurons vs Artificial Neural Networks
- Learning of ANN
- Gradient Descent of ANN
- Implementation and Visualization of perceptron

## **Multi Layer Perceptron Architecture**

- Architecture and Introduction
- Layer Architecture
- Why we need Multilayer Perceptron
- Architecture of Multilayer Perceptron
- Forward Propagation in Multilayer Perceptron
- Backward Propagation in Multilayer Perceptron
- Final Equation for Multilayer Perceptron
- Activation Function and Derivatives
- Titanic Survival Prediction using ANN

#### **Convolutional Neural Networks**

- Intro Video
- Introduction to CNN
- Why we need CNN
- Convolutional Layer, Filters, Stride-Part 1
- Convolutional Layer, Filters, Stride-Part 2
- Pooling
- Overall Model
- Malarial Cell Detection using CNN

#### **NLP**

# **Getting Started with NLP**

- Getting Started with NLTK and Tokenization
- Stemming & Lemmatisation
- StopWords Removal from Scratch
- Corpus & Vocabulary
- Vocabulary with Keras

## **Mastering Strings and ASCII codes**

- Getting started with ASCII Codes
- ASCII Code to String Conversion and Vice Versa A-Z with ASCII Codes
- DIY Functions capitalize()
- DIY Functions upper() and lower()
- DIY Function Checking the Data
- DIY Function Title
- DIY Library for String Operations

## **Regular Expression from SCRATCH**

- Getting started with Regular Expressions
- Pattern Matching with Alphanumeric
- Text Preprocessing with RE
- Email Pattern Matching with re
- DIY Pattern Matching Continuous Numbers
- DIY Pattern Matching Words Finding
- DIY Pattern Matching Words starting from specific characters
- DIY Pattern Matching Email Extraction

## **Getting Started with Spacy**

- Getting started with Spacy library
- Stop-Words Removal with Spacy
- Synonyms and Antonyms

# **Text Sequencing using Word Cloud**

- Word Cloud
- Text Encoding Decoding
- Text Encoding Decoding I Without Stop Words

# **Guessing the Title of a Corpus Project**

- Guessing Title I Most Frequent Word

# **Spell Checker Project**

- Finding Probability Distribution
- Spell Checking Architecture
- Splitting and Deletion Operation
- Swap, Replace and Insert Operation I Spell Checker from Scratch
- Predicting the Correct word | Level 1 Edit
- Predicting the Correct word I Level 2 Edit