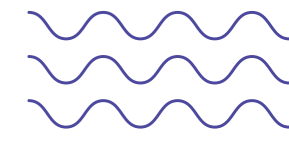


Fusion Software Institute

DATA ANALYST



Unleash the power of data science at Fusion Software Institute. Dive into the world of analytics, machine learning, and AI to unlock insights and drive innovation.





1. INTRODUCTION

This Data Science course Syllabus, in collaboration with Top MNC, features exclusive hackathons, masterclasses, and Ask-me- anything sessions for the best training experience. This Data Science certification Course Syllabus provides hands-on exposure to key technologies including R, Python, Machine Learning, Tableau, PowerBI, Hadoop, and Spark via live interaction with practitioners, practical labs, and Live Industry Projects. Create a dynamic career in the field of Data Science and Machine Learning with Fusion Technology Master's program Offered by Certified Experts. Our curriculum covers all the concepts of Data Science enabling you to become an expert in these two complementary disciplines that organizations are seeking globally.

2. TOOLS

- Anaconda.
- Jupyter notebook.
- Tableau.
- Pycharm.
- Power Bl.
- VM ware.
- AWS Account Creation.
- ETL (Extract Transform Load)

PYTHON SYLLABUS INTRODUCTION OF PYTHON

- What is Python?
- Why Python?
- Installing Python Python IDEs
- Jupyter Notebook Overview

HANDS-ON-EXERCISE

- Installing Python idle for windows, Linux and
- Creating "Hello World" code.

PYTHON BASICS

- Introduction
- Variables
- Python Basic Data types
- Lists
- String Slicing, Indexing
- Operator
- IF statements Loops
- Dictionaries
- Tuples
- Functions I) Functions arguments
 II) Lambda Function III) Built in function
- Modules, Packages anaconda
- Array

HANDS-ON-EXERCISE-CONSTRUCTING OPERATORS

 Practice and Quickly learn Python necessary skills by solving simple questions and problems.

- Practice and Quickly learn Python necessary skills by solving simple questions and problems.
- How Python uses indentation to structure a program, and how to avoid some common indentation errors.
- You executed to make simple numerical lists, as well as a few operations you can perform on numerical lists, tuples, dictionary and set.

PYTHON PACKAGES

- Pandas Numpy
- Sci-kit Learn
- Mat-plot library Hands-on-Exercise: Installing jupyter notebook for windows, Linux and Installing numpy, pandas and matplotlib

IMPORTING DATA

- Reading CSV files
- Saving in Python data
- Loading Python data objects
- Writing data to CSV file

HANDS-ON-EXERCISE:

- To generate data sets and create visualizations of that data. You learned to create simple plots with matplotlib, and you saw how to use a scatter plot to explore random
- You learned to create a histogram with Pygal and how to use a histogram to explore the results of rolling dice of different
- Generating your own data sets with code is an interesting and powerful way to model and explore a wide variety of real-world
- As you continue to work through the data visualization projects that follow, keep an eye out for situations you might be able to model with

SQL SYLLABUS

INTRODUCTION OF DATABASE

- List the features of MySQL Database.
- Discuss the basic design, theoretical, and physical aspects of a relational database.
- Categorize the different types of SQL statements.
- Describe the data set used by the course.
- Log on to the database using SQL Developer environment.
- Save queries to files and use script files in SQL
 Developer

HANDS-ON-EXERCISE:

- List the features of MySQL Database.
- Work with MySQL database tools.
- Understand and work with language features.

RETRIEVE DATA USING THE SQL SELECT STATEMENT :

- List the capabilities of SQL SELECT statements.
- Generate a report of data from the output of a basic SELECT statement.
- Select All Columns
- Select Specific Columns
- Use Column Heading Defaults
- Use Arithmetic Operators
- Understand Operator Precedence.
- Learn the DESCRIBE command to display the table structure.

HANDS-ON-EXERCISE:

- Individual statements in SQL scripts are commonly terminated by a line break (or carriage return) and a forward slash on the next line, instead of a semicolon.
- You can create a SELECT statement, terminate it with a line break, include a forward slash to execute the statement, and save it in a script file.

LEARN TO RESTRICT AND SORT DATA:

- Write queries that contain a WHERE clause to limit the output retrieved
- List the comparison operators and logical operators that are used in a **WHERE** clause.
- Describe the rules of precedence for comparison and logical operators.
- Use character string literals in the WHERE clause.
- Write queries that contain an **ORDER BY** clause to sort the output of a **SELECT** statement.
- Sort output in descending and ascending order.

HANDS-ON-EXERCISE:

- Creating the queries in a compound query must return the same number of columns.
- Create corresponding columns in each query must be of compatible data types.
- ORDER BY; it is, however, permissible to place a single ORDER BY clause at the end of the compound query.

USAGE OF SINGLE-ROW FUNCTIONS TO CUSTOMIZE OUTPUT

- Describe the differences between single-row and multiple-row functions.
- Manipulate strings with character functions in the SELECT and WHERE clauses.
- Manipulate numbers with the ROUND, TRUNC, and MOD functions
- Perform arithmetic with date data.
- Manipulate dates with the DATE functions.

HANDS-ON-EXERCISE:

- Create the distinction is made between single-row functions, which execute once for each.
- row in a dataset, and multiple-row functions, which execute once for all the rows in a data- set.

INVOKE CONVERSION FUNCTIONS AND CONDITIONAL EXPRESSIONS.

- Describe implicit and explicit data type conversion.
- Use the **TO_CHAR, TO_NUMBER**, and **TO_DATE** conversion functions.
- Nest multiple functions.
- Apply the **NVL, NULLIF**, and **COALESCE** functions to data.
- Use conditional IF THEN ELSE logic in a SELECT.

HANDS-ON-EXERCISE:

 We create and discuss the NVL function, which provides a mechanism to convert null values into more arithmetic-friendly data values.

AGGREGATE DATA USING THE GROUP FUNCTIONS

- Use the aggregation functions in **SELECT** statements to produce meaningful reports
- Divide the data into groups by using the GROUP
 BY clause
- Exclude groups of date by using the HAVING clause

HANDS-ON-EXERCISE:

- Group functions operate on aggregated data and return a single result per group.
- These groups usually consist of zero or more rows of data.

DISPLAY DATA FROM MULTIPLE TABLES USING JOINS

- Write **SELECT** statements to access data from more than one table
- View data that generally does not meet a join condition by using outer joins
- · Join a table by using a self-join

USE SUBQUERIES TO SOLVE QUERIES

- Describe the types of problems that subqueries can solve
- Define sub-queries
- List the types of sub-queries

HANDS-ON-EXERCISE:

- Write a query that uses subqueries in the column projection list.
- Write single-row and multiple-row subqueries



DATA MANIPULATION STATEMENTS:

- Describe each DML statement
- Insert rows into a table
- Change rows in a table by the UPDATE statement
- Delete rows from a table with the DELETE statement Save and discard changes with the COMMIT and ROLLBACK statements.
- Explain read consistency.

HANDS-ON-EXERCISE:

Expressions and create expose a vista of data manipulation possibilities through the interaction of arithmetic and character operators with column or literal data, or a combination of the two.

USE OF DDL STATEMENTS TO CREATE AND MANAGE TABLES

- Categorize the main database objects
- Review the table structure.
- List the data types available for columns
- Create a simple table.
- Decipher how constraints can be created at table creation.

MANIPULATING DATA

- Selecting rows/Observations Rounding Number
- Selecting columns/fields Merging data
- Data aggregation

HANDS-ON-EXERCISE-CONSTRUCTING OPERATORS

- As you gain experience with CSV and JSON files, you'll be able to process almost any data you want to analyze.
- Most online data sets can be downloaded in either or both of these From working with these formats, you'll be able to learn other data formats as well.



POWER BI SYLLABUS

1. INTRODUCTION TO POWER BI

- What Is Power BI and Why Power BI
- Installing Power BI Desktop
- Exploring The Power BI Workflow
- Adjusting Settings Of Power BI Desktop
- Comparison Of Power BI vs Other Reporting
- Tools

2. ETL IN POWER BI

- Connecting To Different Sources
- Different Connecting Options(DirectQuery vs
- Import Data Vs Live Connection)
- Shaping And Transforming Data With
- Power Query
- Editing, Merging, Appending Queries, ETC

3. MODELLING WITH POWER BI

- Connecting To Different Sources
- Different Connecting Options(DirectQuery vs
- Import Data Vs Live Connection)
- Shaping And Transforming Data With
- Power Query
- Editing, Merging, Appending Queries, ETC

4. DAX

- Understanding Dax Syntax
- Calculated Columns vs Measures

5. FUNCTIONS

- Filter
- Financial
- Logical
- Parent-Child Relationship
- Text
- Statistical : Median, Norm, Percentile,
- ETC Time Intelligence

6. M FUNCTIONS

- Data Access
- Binary
- Combiner
- Date & Time
- Duration

7. VISUALISING DATA WITH REPORTS

- Creating Visualizations
- Color & Conditional Formatting
- Setting Sort Order
- Scatter & Bubble Charts & Play Axis
- Tooltips
- Slicers, Timeline Slicers & Sync
- Slicers Cross Filtering and
- Highlighting Visual, Page and
- Report Level Filters Drill Down/Up
- Hierarchies
- Constant Lines
- Tables, Matrices & Table Conditional
- Formatting
- KPI's, Cards & Gauges
- Map Visualizations
- Custom Visuals
- Managing and Arranging
- Drill Through
- Custom Report Themes
- Grouping and Binning
- Bookmarks & Buttons

8. INTRODUCTION TO POWER BI SERVICE

- Introduction To Power BI Service
- Quick Tour Of Power BI Service
- Connecting To Data From Power BI
- Service Building Blocks Of Power Bl
- Service

9. SHARING AND COLLABORATION TOOLS

- Sharing And Collaboration Options Overview
- Publish From Power BI Desktop
- Publish Reports To Web
- Printing And Exporting From Power BI Service
- Sharing Reports & Dashboards
- Workspaces (My Workspace vs App
- Workspace) Publishing Apps In Power BI
- Service
- Row Level Security In Power BI Desktop And
- Service

10. POWER BI GATEWAY AND REFRESHING DATASETS

- Understanding Gateways In Power BI
- Difference Between Personal And On-Premise
- Gateway
- Installation Of Personal Gateway
- Installation Of On Premise Enterprise Gateway
- Setting Up Gateway In Power BI Service
- Understanding Data Refresh(Manual vs
- Scheduled Refresh)
- Troubleshooting Refreshing Scenarios
- Case Study



LINUX

Introduction to Linux

- 2. Overview of Linux
- 3. History and development
- 4. Different distributions (Ubuntu, CentOS, Debian, etc.)
- 5. Linux philosophy and architecture
- 6. Basic command-line operations File system navigation -

File manipulation - Basic text editing - Working with

directories

Linux Installation and Configuration

Shell Scripting

- 1. Introduction to shell scripting
- 2. Shell basics (bash)
- 3. Variables and data types
- 4. Control structures (if statements, loops)
- 5. Functions and libraries
- 6. Scripting best practices

System Administration

Networking in Linux

Security and Permissions

Project Work and Case Studies

WHY CHOOSE US?

- 100% Job Placement Assistance
- Industry Experts as a Trainer
- Resume Preparation
- Weekly Mock Interviews
- Digital Classroom
- 2 Real-time Projects
- Expert Faculty
- Expert Instructors
- Hands-On Learning
- Career Support
- Innovative Curriculum
- State-of-the-Art Facilities
- Career Path Support
- Industry-Relevant Courses
- Community Connection
- Exclusive Networking Opportunities
- Career Services Beyond Graduation
- Industry-Recognized Certifications
- Provide Internship Program
- We Provide Soft Skill Corporate Training



Fusion Software Institute



FOR INQUIRIES, CONTACT US



www.fusion-institute.com



+91 7028887273,+91 7498992609,+91 7410577273



inquiry@fusion-institute.com

