Data Analytics Job Guarantee Program

- 1. INSTALLATION OF VMWARE
- 2. MYSQL DATABASE
- 3. CORE JAVA
- 1.1 Types of Variable
- 1.2 Types of Datatype
- 1.3 Types of Modifiers
- 1.4 Types of constructors
- 1.5 Introduction to OOPS concept
- 1.6 Types of OOPS concept

4. ADVANCE JAVA

- 1.1 Introduction to Java Server Pages
- 1.2 Introduction to Servlet
- 1.3 Introduction to Java Database Connectivity
- 1.4 How to create Login Page
- 1.5 How to create Register Page

5. BIGDATA

- 1.1 Introduction to Big Data
- 1.2 Characteristics of Big Data
- 1.3 Big data examples

6.HADOOP

- i) BigData Inroduction, Hadoop Introduction and HDFS Introduction
 - 1.1. Hadoop Architecture
 - 1.2. Installing Ubuntu with Java on VM Workstation 11

- 1.3. Hadoop Versioning and Configuration
- 1.4. Single Node Hadoop installation on Ubuntu
- 1.5. Multi Node Hadoop installation on Ubuntu
- 1.6. Hadoop commands
- 1.7. Cluster architecture and block placement
- 1.8. Modes in Hadoop
 - Local Mode
 - Pseudo Distributed Mode
 - Fully Distributed Mode
- 1.9. Hadoop components
- Master components (Name Node, Secondary Name Node, Job Tracker)
 - Slave components(Job tracker, Task tracker)
- 1.10. Task Instance
- 1.11. Hadoop HDFS Commands
- 1.12. HDFS Access
 - -Java Approach

ii) MapReduce Introduction

- 1.1 Understanding Map Reduce Framework
- 1.2 What is MapReduceBase?
- 1.3 Mapper Class and its Methods
- 1.4 What is Partitioner and types
- 1.5 Relationship between Input Splits and HDFS Blocks
- 1.6 MapReduce: Combiner & Partitioner
- 1.7 Hadoop specific Data types

- 1.8 Working on Unstructured Data Analytics
- 1.9 Types of Mappers and Reducers
- 1.10 WordCount Example
- 1.11 Developing Map-Reduce Program using Eclipse
- 1.12 Analysing dataset using Map-Reduce
- 1.13 Running Map-Reduce in Local Mode.
- 1.14 MapReduce Internals -1 (In Detail):
 - How MapReduce Works
 - -Anatomy of MapReduce Job (MR-1)
 - Submission & Initialization of MapReduce Job (What Happen?)
 - Assigning & Execution of Tasks
 - Monitoring & Progress of MapReduce Job
 - Completion of Job
 - Handling of MapReduce Job
- Task Failure
- TaskTracker Failure
- JobTracker Failure
- 1.15 Advanced Topic for MapReduce (Performance and Optimization):
 - Job Sceduling
 - In Depth Shuffle and Sorting
- 1.16 Speculative Execution
- 1.17 Output Committers
- 1.18 JVM Reuse in MR1
- 1.19 Configuration and Performance Tuning
- 1.20 Advanced MapReduce Algorithm:

1.21 File Based Data Structure

- Sequence File
- MapFile
- 1.22 Default Sorting In MapReduce
- Data Filtering (Map-only jobs)
- Partial Sorting
- 1.23 Data Lookup Stratgies
 - In MapFiles
- 1.24 Sorting Algorithm
 - Total Sort (Globally Sorted Data)
 - InputSampler
 - Secondary Sort
- 1.25 MapReduce DataTypes and Formats:
- 1.26 Serialization In Hadoop
- 1.27 Hadoop Writable and Comparable
- 1.28 Hadoop RawComparator and Custom Writable
- 1.29 MapReduce Types and Formats
- 1.30 Understand Difference Between Block and InputSplit
- 1.31 Role of RecordReader
- 1.32 FileInputFormat
- 1.33 ComineFileInputFormat and Processing whole file Single Mapper
- 1.34 Each input File as a record
- 1.35 Text/KeyValue/NLine InputFormat
- 1.36 BinaryInput processing
- 1.37 MultipleInputs Format

- 1.38 DatabaseInput and Output
- 1.39 Text/Biinary/Multiple/Lazy OutputFormat MapReduce Types

iii)TOOLS:

- 1.1 Apache Sqoop
 - Sqoop Tutorial
 - How does Sqoop Work
 - Sqoop JDBCDriver and Connectors
 - Sqoop Importing Data
 - Various Options to Import Data
 - Table Import
 - Binary Data Import
 - SpeedUp the Import
 - Filtering Import
 - Full DataBase Import Introduction to Sqoop
- 1.2 Apache Hive
 - -What is Hive?
 - Architecture of Hive
 - Hive Services
 - Hive Clients
 - how Hive Differs from Traditional RDBMS
 - Introduction to HiveQL
 - Data Types and File Formats in Hive
 - File Encoding
 - Common problems while working with Hive

- Introduction to HiveQL
- Managed and External Tables
- Understand Storage Formats
- Querying Data
- Sorting and Aggregation
- MapReduce In Query
- Joins, SubQueries and Views
- -Writing User Defined Functions (UDFs)
- -Data types and schemas
- -Querying Data
- -HiveODBC
- -User-Defined Functions

1.3 Apache Pig:

- What is Pig?
- Introduction to Pig Data Flow Engine
- Pig and MapReduce in Detail
- When should Pig Used?
- Pig and Hadoop Cluster
- Pig Interpreter and MapReduce
- Pig Relations and Data Types
- PigLatin Example in Detail
- Debugging and Generating Example in Apache Pig

1.4 HBase:

- Fundamentals of HBase
- Usage Scenerio of HBase

- Use of HBase in Search Engine
- HBase DataModel
- Table and Row
- Column Family and Column Qualifier
- Cell and its Versioning
- Regions and Region Server
- HBase Designing Tables
- HBase Data Coordinates
- Versions and HBase Operation
- Get/Scan
 - Put
- Delete

1.5 Apache Flume:

- Flume Architecture
 - -Installation of Flume
- -Apache Flume Dataflow
 - Apache Flume Environment
 - -Fetching Twitter Data

1.6 Apache Kafka:

- -Introduction to Kafka
- -Cluster Architecture
- -Installation of kafka
- -Work Flow
 - -Basic Operations
 - -Real time application(Twitter)

7) MONGODB

8) SCALA

- 1.1 Introduction to scala
- 1.2 Programming writing Modes
 - i.e. Interactive Mode, Script Mode
 - 1.3 Types of Variable
 - 1.4 Types of Datatype
 - 1.5 Function Declaration
 - 1.6 OOPS concepts

9) APACHE SPARK

- 1.1 Introduction to Spark
- 1.2 Spark Installation
- 1.3 Spark Architecture
- 1.4 Spark SQL
 - Dataframes: RDDs + Tables
 - Dataframes and Spark SQL
- 1.5 Spark Streaming
 - Introduction to streaming
 - Implement stream processing in Spark using Dstreams
 - -Stateful transformations using sliding windows
- 1.6 Introduction to Machine Learning
- 1.7 Introduction to Graphx

10) TABLEAU

11) DATAIKU

12) Product Based Web Application Demo based on java(Ecommerce Application)

13) Data deduplication Project

14) PYTHON

- 1.1 Introduction to Python
 - What is Python and history of Python?
 - Unique features of Python
 - Python-2 and Python-3 differences
 - Install Python and Environment Setup
 - First Python Program
 - Python Identifiers, Keywords and Indentation
 - Comments and document interlude in Python
 - Command line arguments
 - Getting User Input
 - Python Data Types
 - What are variables?
 - Python Core objects and Functions
 - Number and Maths
 - Week 1 Assignments
- 1.2 List, Ranges & Tuples in Python
 - -Introduction
 - Lists in Python
 - More About Lists
 - Understanding Iterators
 - Generators , Comprehensions and Lambda Expressions

- Introduction
- Generators and Yield
- Next and Ranges
 - Understanding and using Ranges
- More About Ranges
- Ordered Sets with tuples
- 1.3 Python Dictionaries and Sets
 - -Introduction to the section
 - Python Dictionaries
 - More on Dictionaries
 - Sets
 - Python Sets Examples
- 1.4 Input and Output in Python
 - Reading and writing text files
 - writing Text Files
 - Appending to Files and Challenge
 - Writing Binary Files Manually
 - Using Pickle to Write Binary Files
- 1.5 Python built in function
 - -Python user defined functions
 - -Python packages functions
 - -Defining and calling Function
 - -The anonymous Functions
 - Loops and statement in Python
 - -Python Modules & Packages

1.6 Python Object Oriented

- Overview of OOP
 - Creating Classes and Objects
 - Accessing attributes
 - Built-In Class Attributes
 - Destroying Objects

1.7 Python Exceptions Handling

- What is Exception?
 - Handling an exception
- try....except...else
- try-finally clause
- Argument of an Exception
- Python Standard Exceptions
- Raising an exceptions
- User-Defined Exceptions

1.8 Python Regular Expressions

- What are regular expressions?
 - The match Function
- The search Function
 - Matching vs searching
 - Search and Replace
 - Extended Regular Expressions
 - Wildcard

1.9 Python Multithreaded Programming

- What is multithreading?

- Starting a New Thread
- The Threading Module
- Synchronizing Threads
- Multithreaded Priority Queue
- -Python Spreadsheet Interfaces
- -Python XML interfaces

1.10 Using Databases in Python

- -Python MySQL Database Access
- -Install the MySQLdb and other Packages
- Create Database Connection
- CREATE, INSERT, READ, UPDATE and DELETE Operation
- DML and DDL Oepration with Databases
- Performing Transactions
- Handling Database Errors
- -Web Scraping in Python

1.11 Python For Data Analysis

- Numpy:
- Introduction to numpy
- Creating arrays
- Using arrays and Scalars
- Indexing Arrays
- Array Transposition
- Universal Array Function
- Array Processing
- Arrary Input and Output

1.12 Pandas:

- What is pandas?
- Where it is used?
- Series in pandas
- Index objects
- Reindex
- Drop Entry
- Selecting Entries
- Data Alignment
- Rank and Sort
- Summary Statics
- Missing Data
- Index Heirarchy
- 1.13 Matplotlib: Python For Data Visualization
- 1.14 Welcome to the Data Visualiztion Section
- 1.15 Introduction to Matplotlib
- 1.16 Django Web Framework in Python
- 1.17 Introduction to Django and Full Stack Web Development

15) R Programming

- 1.1 Introduction to R
- 1.2 Installation of R
- 1.3 Types of Datatype
- 1.4 Types of Variables
- 1.5 Types of Operators

- 1.6 Types of Loops
- 1.7 Function Declaration
- 1.8 R Data Interface
- 1.9 R Charts and Graphs
- 1.10 R statistics

16) Advance Tool for Analysis

- 1.1 git
- 1.2 nmpy
- 1.3 scipy
- 1.4 github
- 1.5 matplotlib
- 1.6 Pandas
- 1.7 PyQT
- 1.8Theano
- 1.9 Tkinter
- 1.10 Scikit-learn

enMentor

1.11 NPL

17)Algorithm

- 1.naive bayes
- 2.Linear Regression
- 3.K-nn
- 4.C-nn



SevenMentor