ASSIGNMENT7.3

Explain the below concepts with an example in brief.

● Hive Data Definitions:

creating, altering, and dropping databases, tables, views, functions, and indexes.

● Hive Data Manipulations:

* Loading files into tables
* Inserting data into Hive tables from queries
* Inserting data into dynamic partitions
* Writing data into files from queries
* Enabling transactions in Hive
* Inserting values into tables from SQL
* Updating data
* Deleting data

● HiveQL Manipulations:

the Hive query language, focusing on the data manipulation language parts that are used to put data into tables and to extract data from tables to the filesystem.