Structured Data Analysis using Hive

Advance Hands-On Assignment

Total Points: 2 (Exercise) X 20 = 40 pts



Problem Statement 01

Prerequisite:

Create a table "temperature" to store the dataset as mentioned in the schema and load the data.



丛 Download Dataset

Date	State	Temperature
STRING	STRING	Array <double></double>

Write a query to calculate the maximum temperature of each state.



Problem Statement 02

Prerequisite:

Create a table 'student_marks' with schema as shown above and load the data into the 'student marks' table.



L Download Dataset

Name	Marks
STRING	Map <string, int=""></string,>

Write a query to perform below mentioned tasks:

1. Display NAME who have scored more than 90 in subject Maths subject

- 2. Display NAME and <Marks Scored in Physics subject>
- 3. Display NAME, and <Maximum-Subject-Marks>
- 4. Display NAME and <Average Marks Scored>
- 5. Display NAME and <Percentage of marks>



Problem Statement 04

Prerequisite:

Create a table "student_info" with schema as show below and load the data



Download Dataset

!	Name	Marks	Address	i
1	STRING	Map <string, int=""></string,>	Struct <doorno int="" int,location="" string,pincode=""></doorno>	į

Write a query for the below mentioned tasks

- 1. Display all "NAME" who is located in Banashankari
- 2. Calculate the total count who is staying in pin code 560001