Exercise-V

Prashanth B S¹, Karthik¹, Akarsha¹

¹Department of Information Science & Engineering, Nitte Meenakshi Institute of Technology, Yelahanka - 560064, Bengaluru

June 22, 2022

1 Problem Statement & Dataset

Download the file as .csv file. Using the Sales.csv file, create a database called "salesdb". Create a table under that with the heading "sales". (Adjust the rows by looking at the csv file columns)

Dataset: https://tinyurl.com/3ry55bca

2 Queries

- 1. Insert 5 records using Insert command in HiveQL
- 2. Import the dataset from the sales.csv file
- 3. Count the number of sales done by each country
- 4. Count the number of sales done by each state
- 5. Display (Product, name) grouped by product
- 6. Create separate views for VISA and Mastercard
- 7. Show all the transactions done in Seattle
- 8. Find the max number of transactions done within the state of Ontario
- 9. Find the number of transactions whose price is in between 1500-3600
- 10. List all the transactions done in the United States using Mastercard

3 Submission

- All the queries must be executed, and a report comprising the query name and the output should be presented in the document along with the name and USN (Neatly formatted)
- Font size: Heading 16pt, Query title: 14 pt, Solution: 12 pt, Font: Times New Roman, Text aligned (Body Justified)
- The document should be submitted for evaluation in the google classroom Link