

# Exercise-V

**Prashanth B S<sup>1</sup> , Karthik<sup>1</sup>, Akarsha<sup>1</sup>**

<sup>1</sup>Department 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