## Lab 7 – SECTION B, BATCH 3 Date: 6th Sept. 2022

## **Exer 1: Association Rule Mining**

- 1. Use the "groceries.csv" dataset and answer the following:
- 2. How many transactions and items are there in the data set?
- 3. Prepare the data for finding association rules. Each transaction will contain a list of item in the transaction.

```
[['citrus fruit', 'semi-finished bread', 'margarine', 'ready soups'],
['tropical fruit', 'yogurt', 'coffee'],......
['whole milk']]
```

4. Use Python library *mlxtend* and convert the transactions into a format that can be used in the Apriori method for finding frequent itemsets.

```
pip install mlxtend
```

from mlxtend.preprocessing import TransactionEncoder from mlxtend.frequent\_patterns import apriori, association\_rules

- 5. Find top selling items with minimum support of 2%.
- 6. Find all frequent itemsets with minimum support of 5%.
- 7. Find all frequent itemsets of length 2 with minimum support of 2%.
- 8. Find the top 10 association rules with minimum support of 2%, sorted by confidence in descending order.
- 9. Find association rules with minimum support of 2% and lift of more than 1.0.