# **Data Mining Assignment 1**

Submission Date & Time: 0900Hrs on 28/03/2016

**Maximum Marks: 30** 

The goal of this assignment is to generate interesting association rules using hash tree.

**Data**: Download dataset file from <a href="http://www.salemmarafi.com/wp-content/uploads/2014/03/groceries.csv">http://www.salemmarafi.com/wp-content/uploads/2014/03/groceries.csv</a>
There are two folders:

1. Groceries data: This consist of transactional data, where each row indicates list of items bought in single transaction.

**Problem Description:** Use hash tree and come up with interesting association rules by using apriori algorithm.

Support and confidence values are not fixed, experiment with different values of support and confidence, and come up with best value so that interesting rules are generated.

After generating rules post your results in output file. The format is given below. Please strictly follow the format. The file format should be "txt". If 3 rules are generated as  $\{\text{milk,eggs}\}\rightarrow \{\text{yogurt}\}, \{\text{eggs,bread}\}\rightarrow \{\text{fruits}\}, \{\text{fruits,milk}\}\rightarrow \{\text{chocolate bar}\}$  then you should write in following format:

```
{milk,eggs}→{yogurt}

{eggs,bread}→{fruits}

{fruits,milk}→{chocolate bar}
```

Programming languages: C, C++, JAVA

#### Report:

Report should contain following things:

- 1. ID and names of team members
- 2. Language used
- 3. What preprocessing was done to make it amenable for association rule mining
- 4. Compilation steps
- 5. Support and confidence value at which interesting rules are generated.

6. Number of rules generated

### **Submission Documents**

- 1. Source code files, along with necessary files. The code should be read/write from files. You should not use stdin/stdout for input output purposes.
  - 2. Report in pdf format
  - 3. Output file as described above.

#### Remarks

- 1. All submission documents should be zipped together and submitted to CMS through one of the group member's account before deadline.
- 2. Although output files have to be given in submission, it should be reproducible when the code is executed again. Any discrepancies will result in loosing marks.
- 3. As said above, there should not be any IO from stdin/stdout. Your code should execute at one go after compilation. So please include necessary files in your submission folder. There will not be any attempt to debug your code by the evaluator.

## **Evaluation**

Exact marks for evaluation will be disclosed later. But it will have following components:

- 1. Completion of code
- 2. Successful compilation and execution
- 3. Association rules generated.
- 4. Report

Please contact following teaching assistants for any queries:

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