Course name: Data Science (ITE4005)

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< Programming Assignment #1 >

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Due Date: 26 March 2019, 11:59 pm

1. Environment

- OS: Windows, Mac OS, or Linux
- Languages: C, C++, C#, Java, or Python (any version is ok)

2. Goal: find association rules using the Apriori algorithm

3. Requirements

The program must meet the following requirements:

- Execution file name: apriori.exe
- Execute the program with three arguments: minimum support, input file name, output file name
 - Example:

C:\>apriori.exe 5 input.txt output.txt

- Minimum support = 5%, input file name = 'input.txt', output file name = 'output.txt'
- If you python, you are allowed to use 'apriori.py' file instead of 'apripri.exe'
- Input file format (.txt)

```
\label{lim_id_tim_id_n} $$ [item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[item_id]\t[ite
```

 $[item_id] \\ \verb|t|[item_id] \\ \|t|[item_id] \\ \|t|[item_id] \\$

- Row: transaction
- item id is a numerical value
- There is no duplication of items in each transaction
- Example:

18	2	4	5	1	
1	11	15	2	7	16
2	1	16			
15	7	6	11	18	9
11	2	13	4		

Figure 1. Input file example

Output file format (.txt)

```
[item_set]\t[associative_item_set]\t[support(%)]\t[confidence(%)]\n
[item_set]\t[associative_item_set]\t[support(%)]\t[confidence(%)]\n
```

- [item set]\t[associative item set]: association rules with minimum support
 - $[item set] \rightarrow [associative item set]$
 - Use braces to represent item sets: {[item_id],[item_id],...} (Important!!)
 - e.g., $\{0\}$, $\{0,4\}$, $\{0,3,1\}$
- Support: probability that a transaction contains [item set] U [associative item set]
- Confidence: conditional probability that a transaction having [item set] also contains [associative item set]
- The order of output is unimportant.
- The value of support and confidence should be rounded to two decimal places.
 - e.g., 24.631 rounded to two decimal places should become 24.63.
- An additional penalty will be imposed if you don't keep the output file format.
- Example:

{1}	{8}	15.40	51.68
{8}	{1}	15.40	34.07
{1}	{9}	9.60	32.21
{9}	{1}	9.60	34.53
{1}	{10}	10.20	34.23
{10}	{1}	10.20	35.17

Figure 2. Output file example

4. Submission

- Please submit the program files and the report to GitLab
 - Report
 - Should be written in English
 - The file format of report must be *.docx, *.doc, *.hwp, *.pdf, or *.odt.
 - Guideline
 - ✓ Summary of your algorithm
 - ✓ Detailed description of your codes (for each function)
 - ✓ Instructions for compiling your source codes at TA's computer (e.g. screenshot) (*Important!!*)
 - ✓ Any other specification of your implementation and testing
 - Program files
 - A executable file (.exe)
 - All source files
 - ✓ MakeFile if you use Linux
 - Note: submission details for GitLab will be announced later.

5. Penalty

Late submission

■ 1 week delay: 20%

■ 2 weeks delay: 50%

■ Delay more than 2 weeks: 100%

• Requirements unsatisfied

■ Significant penalty up to 30% will be given when the requirements are not satisfied