# **Revision and Preparation for the Exam**

## **Question 1**

Given the following transaction record

Transaction Records				
Transaction ID	Items			
#1	apple, banana, coca-cola, doughnut			
#2	banana, coco-cola			
#3	banana, doughnut			
#4	apple, coca-cola			
#5	apple, banana, doughnut			
#6	apple, banana, coca-cola			

- 1. Build the FP-tree using a minimum support *min\_sup* = 2. Show how the tree evolves for each transaction.
- 2. With the previous transaction record, Use the Apriori algorithm on this dataset and verify that it will generate the same set of frequent itemsets with min\_sup = 2.
- 3. Suppose that { Apple, Banana, Doughnut } is a frequent item set, derive all its association rules with

min confidence = 70%

#### **Databases**

#### Question 2

You have two tables, employees and departments, in your database. The employees table contains the following columns: employee\_id, first\_name, last\_name, department\_id, and salary. The departments table contains the columns: department\_id and department\_name. Write a SQL query to retrieve the first\_name of each employee along with the department\_name they belong to.

#### Question 3

Assume you have four datasets: "employees", "departments", "projects", and "assignments". Thescheme of these databases are as follows:

- The "employees" dataset contains employee information including a unique "employee\_ID", "employee\_name", and "department\_ID".
- The "departments" dataset contains department information including a unique "department\_ID" and "department\_name".
- The "projects" dataset contains project information including a unique "project\_ID", "project\_name",and "department\_ID".
- The "assignments" dataset contains information about which employees are assigned to whichprojects, including the "employee\_ID" and "project\_ID" associated with each assignment.

Write a SQL query to retrieve the name and department of all employees who are assigned to a projectthat is not in the same department as their own department.

### Question 4

A national park has created a dataset to help hikers determine if a reptile they encounter could be venomous.

	Head	Eyes	Size	Venomous
1	Triangle	Elliptical	Small	Yes
2	Round	Round	Small	No
3	Narrow	Elliptical	Small	No
4	Narrow	Round	Large	No
5	Narrow	Elliptical	Large	Yes
6	Triangle	Round	Small	Yes
7	Narrow	Round	Large	No
8	Round	Elliptical	Large	No
9	Triangle	Elliptical	Small	Yes

Use Naïve Bayes to predict if the following example is venomous or not:

Head=narrow, Eyes=elliptical, Size=Large

Show the working for your calculations.