## **Example 02: Database Management System**

Consider the following database with these relations.

employee (employee name, street, city)

works (employee\_name, company\_name, salary)

a) Insert the following data into those relations

Employee			
employee_name	street	City	
Arif	51 upashahar	Rajshahi	
Sumon	52 east	Moynamati	
Sagor	Neemgachhi	Sirajgong	
Abdul	Binodpur	Rajshahi	
Himesh	Nazrul avenue	Dhaka	
Amirul	Chawk bazar	Sylhet	
Sajib	99 north	Chittagong	

works			
employee_name	company_name	salary	
Sumon	Agrani	12000	
Abdul	Sonali	13000	
Himesh	Agrani	6000	
Amirul	Sonali	20000	
Sagor	Sonali	8000	
Arif	Janata	13000	
Sajib	Janata	9000	

- b) Find the names of all employees who live in Rajshahi city
- Find the names and streets address of all employees who live in Rajshahi city
- Find the names of all employees who work for (i) Sonali (ii) Agrani (iii) Janata
- e) Find the names and salary of all employees who work for (i) Sonali (ii) Agrani (iii) Janata
- Find the names of all employees whose salary is (i) 12000 (ii) >=12000 (iii) <12000
- g) Find the names and company of all employees whose salary is (i) 12000 (ii) >=12000 (iii) <12000
- h) Find the names, streets and cities of all employees who work for Agrani.
- i) Find the names, streets and cities of all employees who earn >=10000.
- j) Find the names, company and salary of all employees who live in Rajshahi city.
- k) Find the names, streets, cities and companies of all employees who earn >=10000.
- Find the names, streets and cities of all employees who work for Sonali and earn more than 12000.
- m) Find all employees in the database who do not work for Sonali Bank.
- n) Modify the database so that "Arif" now lives in Natore.
- Give all employees of "Agrani" Bank 10 percent salary raise.
  - p) Delete all records for sagor in employee table.
  - q) Add a column manager in the company table.