IT3031 - Database Systems and Data Driven Applications

BSc (Hons) in IT Data Science Faculty of Computing Sri Lanka Institute of Information Technology

Practical 1 – Relational Model

1. Use the following relational database schema for recording the information shown below. Primary keys are underlined.

Employee (<u>EmpNo:</u> varchar(20), fname:char(20), lname:char(20), address:varchar(40),salary:integer, <u>DeptNo:</u>varchar(20))

Department (<u>DeptNo</u>:varchar(20), <u>DeptName:char(20)</u>, <u>Location:varchar(20)</u>)

Project (ProjNo:char(5), Project_Name:varchar(20), DeptNo:varchar(20))

Works_On(EmpNo:integer, ProjNo:char(5), DateWorked:date, Hours:number(2))

2. Insert the following data.

EMPLOYEE

| EmpNo | fname | Iname | address | salary | DeptNo |
|-------|----------|-------|-----------|--------|--------|
| Emp01 | John | Scott | Mysore | 45000 | 003 |
| Emp02 | James | Smith | Bangalore | 50000 | 005 |
| Emp03 | Edward | Hedge | Bangalore | 65000 | 002 |
| Emp04 | Santhosh | Kumar | Delhi | 80000 | 002 |
| Emp05 | Veena | М | Mumbai | 45000 | 004 |

DEPARTMENT

| DeptNo | DeptName | Location |
|--------|----------|-----------|
| 001 | Accounts | Bangalore |
| 002 | IT | Mumbai |
| 003 | ECE | Mumbai |
| 004 | ISE | Mumbai |
| 005 | CSE | Delhi |

PROJECT

| ProjNo | Project_Name | DeptNo |
|--------|--------------|--------|
| P01 | IOT | 005 |
| P02 | Cloud | 005 |
| P03 | BankMgmt | 004 |
| P04 | Sensors | 003 |
| P05 | BigData | 002 |

WORKS_ON

| EmpNo | ProjNo | DateWorked | Hours |
|-------|--------|-------------|-------|
| Emp02 | P03 | 02-OCT-2018 | 4 |
| Emp01 | P02 | 22-JAN-2014 | 13 |
| Emp02 | P02 | 19-JUN-2020 | 15 |
| Emp02 | P01 | 11-JUN-2020 | 10 |
| Emp01 | P04 | 08-FEB-2009 | 6 |
| EMP02 | P01 | 18-OCT-2018 | 18 |
| Emp01 | P05 | 02-SEP-2011 | 7 |

- 3. Answer the queries given below, using the tables in your database.
 - a. Retrieve the name and address of all employees who work for the 'IT' department.
 - b. Retrieve the salary of every employee and all distinct salary values.
 - c. Retrieve the names of all employees in department 005 who work more than 10 hours per week on the P01 project.
 - d. Retrieve a list of employees and the projects they are working on, ordered by department and, within each department, ordered alphabetically by last name, then first name.
 - e. Show the resulting salaries of every employee working on the 'IOT' project is given a 10 percent raise.