**Lab 3 – JDBC**

1. Create another table called **DEPARTMENT** in the same database from the Java application with the following specifications.

(Note: Inserting the records can be done later)

|  |  |  |
| --- | --- | --- |
| DepartmentID  (varchar(20)) **PK** | DepartmentName  (varchar(50)) | DepartmentStrength  (int) |
| D001 | Accounts | 20 |
| D002 | HR | 45 |

1. Update the **EMPLOYEE** record by setting Employee First Name to Rachael and Last Name to Gupta where EmployeeID is 002. Accept the first name and last name from command line.
2. Create a stored procedure to display the employee details – call it getEmpInfo(). Read Employee first name and last name from commandline as its parameters and display the record details using a Java Application.

**(NOTE: Implement 2 and 3 before 1)**