Exercise for RDBMS,MSSQL

- 1) Write down the query to create employeeDeatils table with fields EmployeeID, FirstName, LastName, Salary, JoiningDate, Department, Gender(EmployeeID: primary key and auto increment)
- 2) Write down the query to create projectDetails table with fields ProjectDetailID, EmployeeDetailID, ProjectName.(ProjectDetailID: primary key and auto increment, EmployeeDetailID foreign key references from EmployeeDetail)
- 3) Write query to get all employee detail from "EmployeeDetail" table
- 4) Write query to get only "FirstName" column from "EmployeeDetail" table
- 5) Write query to get FirstName in uppler case as "First Name".
- 6) Write query to get FirstName in lower case as "First Name".
- 7) Write query for combine FirstName and LastName and display it as "Name" (also include white space between first name & last name)
- 8) Select employee detail whose name is "Vikas"
- 9) Get all employee detail from EmployeeDetail table whose "FirstName" start with latter a.
- 10) Get all employee details from EmployeeDetail table whose "FirstName" contains k.
- 11) Get all employee details from EmployeeDetail table whose "FirstName" end with h.
- 12) Get all employee detail from EmployeeDetail table whose "FirstName" start with any single character between "a-p"
- 13) Get all employee detail from EmployeeDetail table whose "FirstName" not start with any single character between "a-p"
- 14) Get all employee detail from EmployeeDetail table whose "Gender" end with "le" and contain 4 letters.
- 15) Get all employee detail from EmployeeDetail table whose "FirstName" start with "A" and contain 5 letters.