SQL-Assignment-3-Employee

- Create a Database named 'EmployeeDB.
- Create a table named Country. (Countryld is primary key and identity)

Countryld	<u>CountryName</u>
1	India
2	USA
3	England
4	France

• Create a table named **Gender.** (**GenderId** is primary key and identity)

	GenderId	<u>GenderType</u>
	1	Male
ſ	2	Female

- Create a table named 'Employee' with columns as shown in figure below. (Countryld and Genderld are foreign key to Country & Gender table)
 - o ID int & should auto increment by 5. (It must start from 1000 and increment by 5).
 - o Name-varchar (20)
 - CountryId int
 - o GenderId- int

ID	Name	Countryld	GenderId
1000	John	1	1
1005	Jessie	4	2
1010	Tina	2	2
1015	Thomas	3	1
1020	Johnson	2	1
1025	Riya	3	2
1030	Tommy	4	1
1035	Preeti	1	2

- 1. Insert the above records into 'Employee table.
- 2. Select all Employee records.

It should display ID,Name,GenderType,CountryName

3. Select all Male Employee records.

It should display ID, Name, Gender Type, Country Name

- Select all female employee records.
 It should display ID,Name,GenderType,CountryName
- 5. Query to find Total Employees by **GenderType.**
- **6.** Query to find Total Employees by **CountryName.**

Note: The order of query is very important.

Assignment file name must be – sql-assignment-3-employee.sql