

SQL-Assignment-4-customer

- Create a Database named 'CustomerDB'.
- Create a table named 'Customer' with columns as shown in figure below.
 - ID –primary key, int & should auto increment.
 - Name, Gender & City – string of 15 characters.
 - Salary - int

ID	Name	Gender	Salary	City
1	Tom	Male	4000	London
2	Pam	Female	3000	New York
3	John	Male	3500	London
4	Sam	Male	4500	London
5	Todd	Male	2800	Sydney
6	Ben	Male	7000	New York
7	Sara	Female	4800	Sydney
8	Valarie	Female	5500	New York
9	James	Male	6500	London
10	Russell	Male	8800	London

Insert the above records into 'Customer' table.

1. Create a stored procedure which output the total salary by City.
2. Create a stored procedure which output the total salary by City, and by Gender.
3. Create a stored procedure which output the total salary and total number of employees by City, and by Gender.
4. Create a stored procedure which takes gender & city as input parameters. The stored procedure should display all records of customers which matches the input parameters.

Note: Make sure that you follow the stored procedure naming conventions.

Assignment file name must be – `sql-assignment-4-customer.sql`