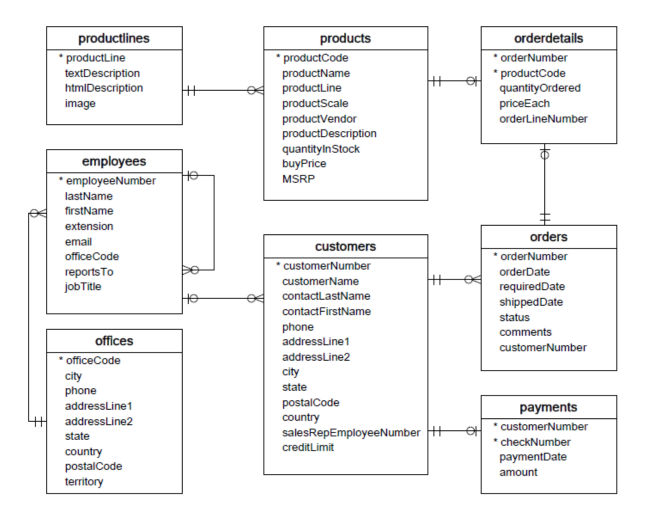


## **SQL** Assignment

## **CASE**

In this assignment we're going to ask you to write SQL statements which fulfill specific requirements.





## **ASSIGNMENT**

- 1. Write an SQL query to fetch unique values of "city" from "customers" table using the alias name as "CUSTOMER\_CITY".
- 2. Write an SQL query to print all details of employees, excluding those with first names "Gerard" and "Mary".
- 3. Write an SQL query to print full name as concatenation of first and last name of employees whose last name ends with 'n'
- 4. Write an SQL query to print all details of all employees located in offices within territory "EMEA".
- 5. Write an SQL query to fetch the no. of employees for each territory. Sort by no. of employees in the descending order.
- 6. Write an SQL query to print "productName" from "products" table **next** to the corresponding "textDescription" with alias "productLine" from the "productlines" table order by "productLine" Ascending and "productName" Descending.
- 7. Write an SQL query to print top 5 products with highest total quantity sold in April, 2005. Quantities should also be displayed.
- 8. Write an SQL query to print total revenue (calculated as "quantityOrdered" \* "priceEach") along with product names for all products in the database, including those where no sales were registered (display revenue as 0 in such cases).