```
1. Creating the Tables
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CREATE TABLE Salesman (
  salesman id INT PRIMARY KEY,
  name VARCHAR(50),
  city VARCHAR(50),
  commission DECIMAL(5,2)
);
CREATE TABLE Customer (
  customer_id INT PRIMARY KEY,
  customer_name VARCHAR(50),
  city VARCHAR(50),
  grade INT,
  salesman_id INT,
  FOREIGN KEY (salesman_id) REFERENCES Salesman(salesman_id)
);
2. SQL Query with JOIN
SELECT
  C.customer_name AS Customer_Name,
  C.city AS Customer_City,
  S.name AS Salesman_Name,
  S.commission
FROM
  Customer C
JOIN
  Salesman S ON C.salesman_id = S.salesman_id;
```