|  |  |
| --- | --- |
|  | Assessment-M5 |
| Table 1 |  |
|  | CREATE TABLE Customer  (  customer\_id int,  cust\_name varchar(30),  city text,  grade int,  salesman\_id int  ); |
|  | INSERT INTO customer VALUES(3002,'Nick Rimando','New York',100,5001);  INSERT INTO customer VALUES(3007,'Brad Davis','New York',200,5001);  INSERT INTO customer VALUES(3005,'Graham Zusi','California',200,5002);  INSERT INTO customer VALUES(3008,'Julian Green','London',300,5002);  INSERT INTO customer VALUES(3004,'Fabian Johnson','Paris',300,5006);  INSERT INTO customer VALUES(3009,'Geoff Cameron','Berlin',100,5003);  INSERT INTO customer VALUES(3003,'Jozy Altidor','Moscow',200,5007);  INSERT INTO customer(customer\_id,cust\_name,city,salesman\_id) VALUES(3001,'Brad Guzan','London',5005); |
| Table 2 |  |
|  | CREATE TABLE salesman  (  salesman\_id int,  name varchar(30),  city text,  commission text  ); |
|  | INSERT INTO salesman VALUES(5001,'James Hoog','New York',0.15);  INSERT INTO salesman VALUES(5002,'Nail Knite','Paris',0.13);  INSERT INTO salesman VALUES(5005,'Pit Alex','London',0.11);  INSERT INTO salesman VALUES(5006,'Mc Lyon','Paris',0.14);  INSERT INTO salesman VALUES(5007,'Paul Adam','Rome',0.13);  INSERT INTO salesman VALUES(5003,'Lauson Hen','San Jose',0.12); |
| From the above given tables write a SQL query to find the salesperson(s) and the customer(s) represented here. Return the Customer Name, City, Salesman, commission. | SELECT  c.cust\_name AS Customer\_Name,  c.city AS Customer\_City,  s.name AS Salesperson,  s.commission AS Commission  FROM  customer c  JOIN  salesman s  ON  c.salesman\_id = s.salesman\_id; |