***Consider a database containing two tables named as Customer and Salesman***

***For this you need to create a Customer table***

***In Customer table attributes are customer id, customer name, city, grade and***

***salesman id***

CREATE TABLE salesman(salesman\_id int PRIMARY KEY,

name varchar(30),

city varchar(30),

commission float

);

INSERT INTO salesman(salesman\_id,name,city,commission)

VALUES(5001,"James Hoog","New York",0.15),

(5002,"Nail Knite","Paris",0.13),

(5005,"Pit Alex","London",0.11),

(5006,"Mc Lyon","Paris",0.14),

(5007,"Paul Adam","Rome",0.13),

(5003,"Lauson Hen","San Jose",0.12);

**Table : Salesman**



CREATE TABLE customer(Customer\_id int PRIMARY KEY,

Cust\_name varchar(30),

City varchar(30),

grade int,

salesman\_id int,

FOREIGN KEY(salesman\_id) REFERENCES salesman(salesman\_id));



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 customer.Cust\_name , customer.City , salesman.commission FROM salesman INNER JOIN customer ON salesman.salesman\_id = customer.salesman\_id;**

