Write SQL query to solve the problem given below

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

Eg:

Table: Customer

customer_id	cust_name	city	grade	salesman_id
3007 3005	Graham Zusi	:	100 200 200	5002
3004 3009	Julian Green Fabian Johnson Geoff Cameron	London Paris Berlin	300 300 100	5002 5006 5003
3003 3001	Jozy Altidor Brad Guzan	Moscow London	200 	5007 5005

In Salesman table attributes will be salesman id, name, city and commission Eg:

table : salesman

salesman_id	name	city	commission
	James Hoog Nail Knite	•	
5005	Pit Alex	London	•
5006	Mc Lyon	Paris	0.14
5007	Paul Adam	Rome	0.13
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.

NOTE: Make sure you have to use join concept to solve the query Make sure to make your code clean kneat