## Assignment dated on 1st of October

From the following table solve the given questions:

	EmpId	name	age	country	salary	dateOfJoining	phone
•	1	Reshma	28	India	250000	2023-01-09	9898989898
	2	Ana	32	Australia	50000	2023-09-09	9876549012
	3	Stephan	44	USA	70000	2023-09-09	9876056781
	4	Rahul	29	India	95000	2023-04-07	9870632415
	5	Geeta	29	India	77000	2023-09-14	8760986709
	6	Edward	45	France	89000	2022-11-24	9876590561
	7	Bella	23	France	20000	2021-09-18	7890654321

- 1) Write a SQL query to find the number of employees living in each country.
- 2) Write a query to find the highest salary of employees in each country having salary more than 70000.
- 3) Write a query to add an email column in the existing employee table.
- 4) Write a query to update the age of an employee to 55 and salary to 90000 where id is 4.
- 5) Write a query to rename a column country to address
- 6) Write a query to delete the age column.
- 7) Write a guery to extract only the first three records from the given table.

## Customer

	custId	cname	city	id
•	2001	Nick	New York	1001
	2002	Julia	New York	1001
	2003	Tony	London	1002
	2004	Peter	Berlin	1003
	2005	MJ	Paris	1004

## Salesman

	id	name	city	commission
•	1001	James	New York	15
	1002	Nile	Paris	13
	1003	Paul	London	11

- 1. Write a sql query to return all of the records from customer table but only matching records from salesperson table using joins.
- 2. Write a SQL query to find the salesperson and customer who reside in the same city.
- 3. Write a SQL query to find salespeople who received commissions of more than 11 from the company. Return cname, customer city, name of salesman, commission.