

Write down (handwritten) the respective queries for each Qs. Answer should contain the screenshot of the execution

1. Create the following table. Include the KEY and NULL Constraint at the time of creating the table

Employee

ID	Name	AGE	Department	Address	Salary
1	Prabhat	25	Sales	Delhi	25000
2	Rimpa	27	Manufacturing	Mumbai	20000
3	Saikat	31	Manufacturing	Kolkata	30000
4	Sagar	29	Finance	Noida	34000
5	Naina	30	Finance	Kerela	29000
6	Rahul	28	Finance	Chennai	27000

2. Write the query to insert a new tuple (7, Raktim, 25, Design, Noida, 31000)
3. Write a query to find the details of an employee where age is ≤ 30 and residing in Mumbai.
4. Write a query to see the Name and Age of the employee using "IN" and "Between" operator where age can be 25 or 27.
5. Write a query to find the employee who is getting the minimum salary. Display the name and salary
6. Write a query to find the number of employees in each department.
7. Write a query to update the age (new age: 32) of the employee residing in Kerela
8. Write a query to see the employee details in decreasing order (high to low) of their salary
9. Write a query to find the number of employees in each department with more than 2 employees.
10. Write a query find the average employee salary that the company have to pay.