

TheKiranAcademy

Database Name : capgemini

Table Name : employee

id	name	profile	email	salary	age	experience
1	rani	dev	rani@gmail.com	11000	43	27
2	raj	test	raj@gmail.com	21000	33	17
3	radha	test	radha@gmail.com	26000	38	21
4	raj	dev	raj12@gmail.com	51000	32	12
5	john	dev	john@gmail.com	51000	39	27

Perform the following queries as per requirement.

1. **As a user, I want to add an column branch_location so I can efficiently search the branch wise record.**
2. **As a user, I want to check the total salary expenses on employees.**
3. **As a user, I want to see the max salary of employee from test profile.**
4. **As a user I want to get the average experience level of employees.**
5. **As a user I want to see the name of highest paid employee.**
6. **As a user, I want to see the name and experience of lowest paid employee.**
7. **As a user I want check how many employees are working in company.**
8. **As a user I want to see those employee names who are from test profile and having salary more than 25K.**
9. **As a user, I want to shift Radha on support profile.**
10. **As a user, I want to get the second highest salary of employee.**
11. **As a user I want to get the second lowest salary of employee.**
12. **As a user, I want to calculate the average salary of employees those are belongs to dev profile.**
13. **As a user, I want to see the employee's name and salary who is having lowest experience.**
14. **As a user, I want to see the employee name who is having lowest age with max salary.**
15. **As a user, I want to remove all the employee from company.**