

Employee

ID	NAME	AGE	ADDRESS	SALARY	DepartmentId
1	John	20	US	2000	1
2	Stephan	26	Dubai	1500	2
3	David	27	Bangkok	2000	3
4	Alina	29	UK	6500	4
5	Kathrin	34	Bangalore	8500	1
6	Harry	42	China	4500	2
7	Jackson	25	Mizoram	10000	1

Department

DeptID	DeptName
1	IT
2	ECE
3	HR
4	Admin

Query

1. Find ID, Name, Salary from employee who have 3rd highest salary
2. Find ID, Name, salary the lowest salary which salary which salary between 6000 and 9000
3. Find ID, Name, Salary, Address who not work in Admin.
4. Update Salary 3% who works in Admin department.
5. Find the total salary of the IT department.
6. Delete the employee who have higher salary than average salary.
7. Create procedure spEmpById to see employee ID, Name, Salary and DeptName find by ID.
8. Create procedure spEmpByName to see employee ID, Name, Salary and DeptName find by Name.
9. Create procedure spEmpByDeptName to see employee ID, Name, Salary and DeptName find by DeptName.
10. Create spUpdateSalary procedure to update salary. (Id, rate)
11. Create spUpdateAddress procedure to update address. (Id, address)
12. Create spUpdateDeptName procedure to update department. (Id, DeptName)