Employee

===-p-=y-=							
	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

- 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 employe ID, Name, Salary and DeptName find by ID.
- 8. Create procedure spEmpByName to see employe ID, Name, Salary and DeptName find by Name.
- 9. Create procedure spEmpByDeptName to see employe 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)