|  |  |  |  |
| --- | --- | --- | --- |
| **Employee** |  | **Department** | |
| C:\Users\Meraj Ali\Desktop\Capture.JPG |  | C:\Users\Meraj Ali\Desktop\1.JPG | |
| 1. Create a view like **“vwEmployeeSalaryDetails”** in this view find number of Salary of each department, average and summation of that salary. 2. Create a view like **“vwEmployeeDetails”** in this view find the ‘Salary’ according to Name, DeptName, Gender whose Salary between 5000 to 50000. 3. Using “**vwEmployeeDetails” views** Update the Name “Hello” whose DeptName is “CSE1” | | |  |
| 1. Create view like **“spEmployeeSalaryDetails”** in thisprocedure Delete all Employee whose Id is less than the average Id of Employee. 2. Create view like **“spEmployeeSalaryDetails”** which has two parameter one parameter match the value and another parameter return this value, in this procedure find the name, salary, DeptName, Gender each department where department is pass by parameter | | |  |
|  | | |  |
|  | | |  |
| 1. Create a view like **“vwEmployeeDeptDetails”** in this view find Id, Name, Salary, deptName. In this view insert the value if you get any problem fixed it. | | |  |
| 1. Update the all Employee | | |  |