|  |  |
| --- | --- |
| 1. | Create a stored procedure Named **EmpBySalary** that will fetch the salary of the employee from the tblEmp table. |
| 2. | Create a stored procedure named **CGPAOfStudentsByDept** using parameter and output keyword that will find the second highest CGPA of those students who belongs to CSE Dept. |
| 3. | Create a stored procedure named **EmpJoiningDate** using parameter and output keyword that will find the Name of those Employees who joins before 6months ago and salary greater than 20000. |
| 4. | Find out which stored procedure depends on **tblEmp** and **students** table. |

|  |  |  |  |
| --- | --- | --- | --- |
| **EmpID** | **EmpName** | **EmpSalary** | **EmpJoinDate** |
| 02345 | Rasel | 25000 | 2018-01-01 |
| 02452 | Nishan | 15000 | 2018-05-15 |
| 02666 | Munira | 32000 | 2019-01-15 |
| 02788 | Sadia | 45000 | 2019-02-20 |

|  |  |  |  |
| --- | --- | --- | --- |
| **SID** | ***SNAME*** | ***CGPA*** | ***Dept*** |
| ***13331005*** | ***Sara*** | ***3.95*** | ***CSE*** |
| ***13331010*** | ***Jackson*** | ***3.44*** | ***EEE*** |
| ***13232022*** | ***Wahid*** | ***3.60*** | ***CSE*** |
| ***13331017*** | ***Michel*** | ***3.58*** | ***CIVIL*** |

***Table: students***

***Table: tblEmp***