|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | NAME | SALARY | JOINING DATE | POSITION |
| 10234 | SALMAN | 50000 | 2-2-2015 | MANAGER |
| 10235 | IBRAHIM | 200000 | 3-5-1990 | CEO |
| 10236 | ASIM | 50000 | 4-4-2017 | MANAGER |
| 10237 | GHAZANFAR | 50000 | 8-10-2015 | MANAGER |
| 10238 | SAIMA | 100000 | 4-5-2000 | MD |

* Create a database having name **Employee Management**
* Having following tables in it

Table:01 EMPLOYEE TABLE

**Id**: should be auto generated and it should be kept as primary key

**Name** should NOT be null

Table:02 Bank Account Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ACC\_ID | NAME | AMOUNT | CREATION DATE | EMP\_ID |
| 12114 | SALMAN | 150000 | 2-5-2015 | 10234 |
| 12115 | IBRAHIM | 20000 |  | 10235 |
| 12116 | AZHAR | 5000 | 4-7-2017 | 10872 |
| 12117 | GHAZANFAR | 10000 | 8-12-2015 | 10237 |
| 12118 | SULTANA | 200000 |  | 10403 |

**Id**: should be kept as primary key

**Name** should NOT be null

**EMP\_ID** should be kept as foreign key connecting this table to employee’s table.

Table:03 Bank employee table

|  |  |  |
| --- | --- | --- |
| ID | NAME | SALARY |
| 103 | ASIM | 20000 |
| 105 | BASIM | 30000 |
| 110 | JASIM | 40000 |
| 111 | QASIM | 50000 |

* Rename Bank\_Account table as bank table
* Insert new column of todaysDate in Employee table
* Mr.Salman is now promoted, his new post is Sr.Manager and new salary is 80000.
* Show all the customers in our bank whose account balance is less than 10000 so that we can give them a warning
* Show all the employees whose salary is in between 10000 and 50000 so that we can arrange a bonus for them on this Eid
* Show all the customers of our bank whose names starts with ‘A’ for the lucky draw.
* Display the information of employee having maximum salary.