Task 01) Create Following Table:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ID | Name | Designation | Basic Salary | Medical Allowance | Monthly Bonus | Monthly Late | Current Salary |
| 1 | Ali Khan | System Administrator | 100000 | 10000 | 5000 | 4 | 110000 |
| 2 | Bilal Raza | Database Administrator | 75000 | 7500 | 4000 | 2 | 82500 |
| 3 | Aali Arshad | Manager | 135000 | 13500 | 7000 | 4 | 148500 |
| 4 | Usman Khan | Senior Manager | 175000 | 17500 | 8000 | 5 | 192000 |
| 5 | Mustafa | Senior System Administrator | 125000 | 12500 | 6000 | 4 | 137500 |
| 6 | Obaid Chandio | Director | 250000 | 25000 | 10000 | 5 | 275000 |

Note) You need to perform following task in the given sequence:

Task 02) Set **Monthly Bonus** minimum to **5000/=** for all employees.

Task 03) Add 2000/= in **Medical Allowances** for all employees whose **Basic Salary** is less than 125000/=.

Task 04) Set **Monthly Bonus** to 0 for all employees whose **Monthly Late** are equal to or greater than 3. But don’t apply this rule on Managers and Director.

Task 05) Calculate **Current Salary** by adding **Monthly Bonus** into it.