

Create a table named **Student_Info** as follow. Here Id is the primary key

| <u>Id</u> | Name | Dept | Merit_position | GPA |
|------------------|-------------|-------------|-----------------------|------------|
| 160401 | Fahim | CSE | 2 | 3.91 |
| 160402 | Arko | EEE | 3 | 3.80 |
| 160403 | Pari | CSE | 1 | 3.92 |
| 160404 | Rifat | ME | 7 | 3.40 |

1. Find the name of student according to their CGPA (desc).
2. Add another attribute to the table named Expected_Salary
3. Add salary 40000 to arko, 45000 to Fahim, Pari and 50000 to Rifat
4. Find name of student in cse dept who having cgpa between 3.90 to 4.00.
5. List the name of student in cse department whose average salary is greated than 40000

Next Step

Delete Name Column

Delete Id Column