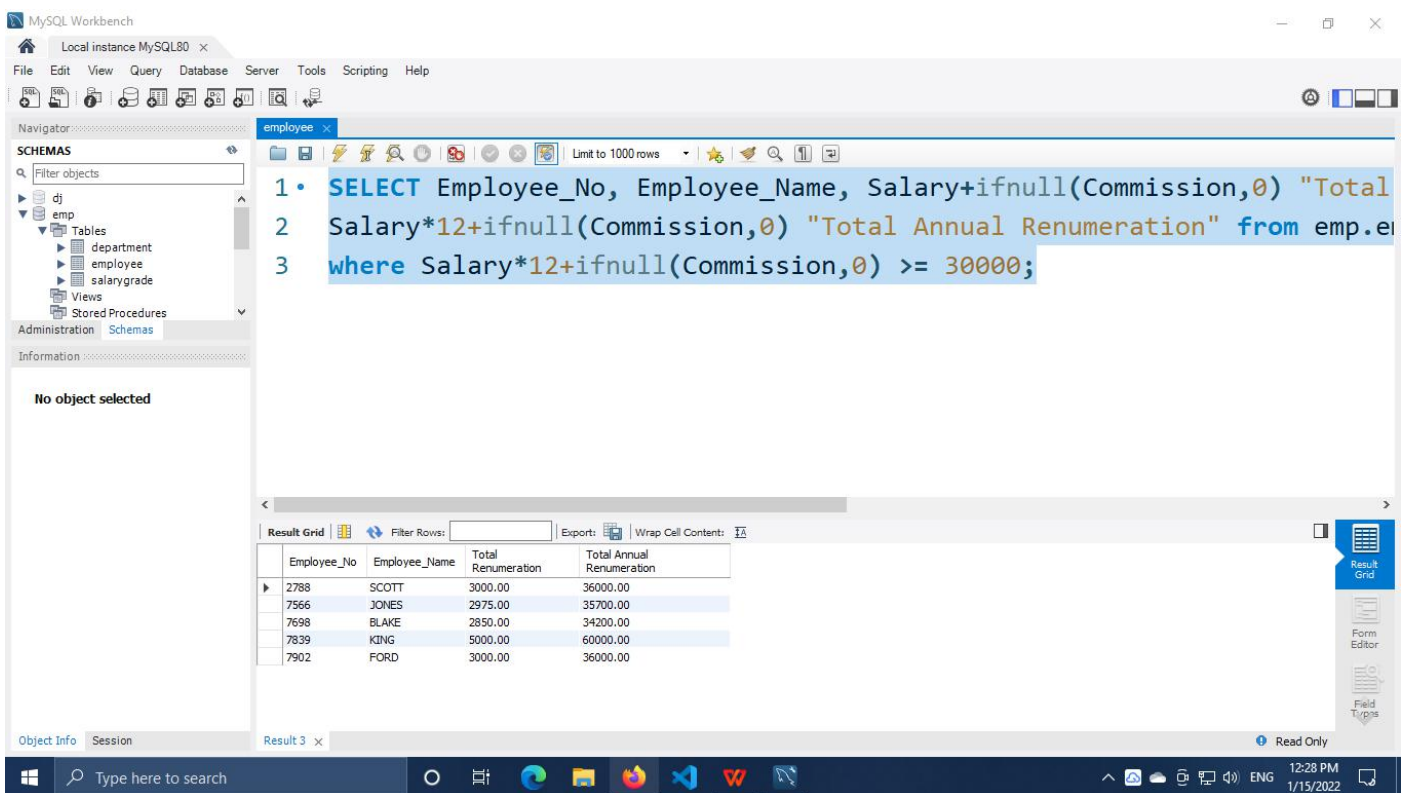


Database Technologies Assignment - 01
Rollno: 210950320034, Name: Deepankar jadhav

Q15) Define a variable representing the expression used to calculate an employee's total annual remuneration. Use this variable in a statement, which finds all employees who earn 30,000 a year or more.

```
SELECT Employee_No, Employee_Name, Salary+ifnull(Commission,0) "Total  
Remuneration",  
Salary*12+ifnull(Commission,0) "Total Annual Remuneration" from  
emp.employee  
where Salary*12+ifnull(Commission,0) >= 30000;
```



The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```
1 • SELECT Employee_No, Employee_Name, Salary+ifnull(Commission,0) "Total  
2 Salary*12+ifnull(Commission,0) "Total Annual Remuneration" from emp.e  
3 where Salary*12+ifnull(Commission,0) >= 30000;
```

The Results window displays the output of the query in a table format:

Employee_No	Employee_Name	Total Remuneration	Total Annual Remuneration
2788	SCOTT	3000.00	36000.00
7566	JONES	2975.00	35700.00
7698	BLAKE	2850.00	34200.00
7839	KING	5000.00	60000.00
7902	FORD	3000.00	36000.00