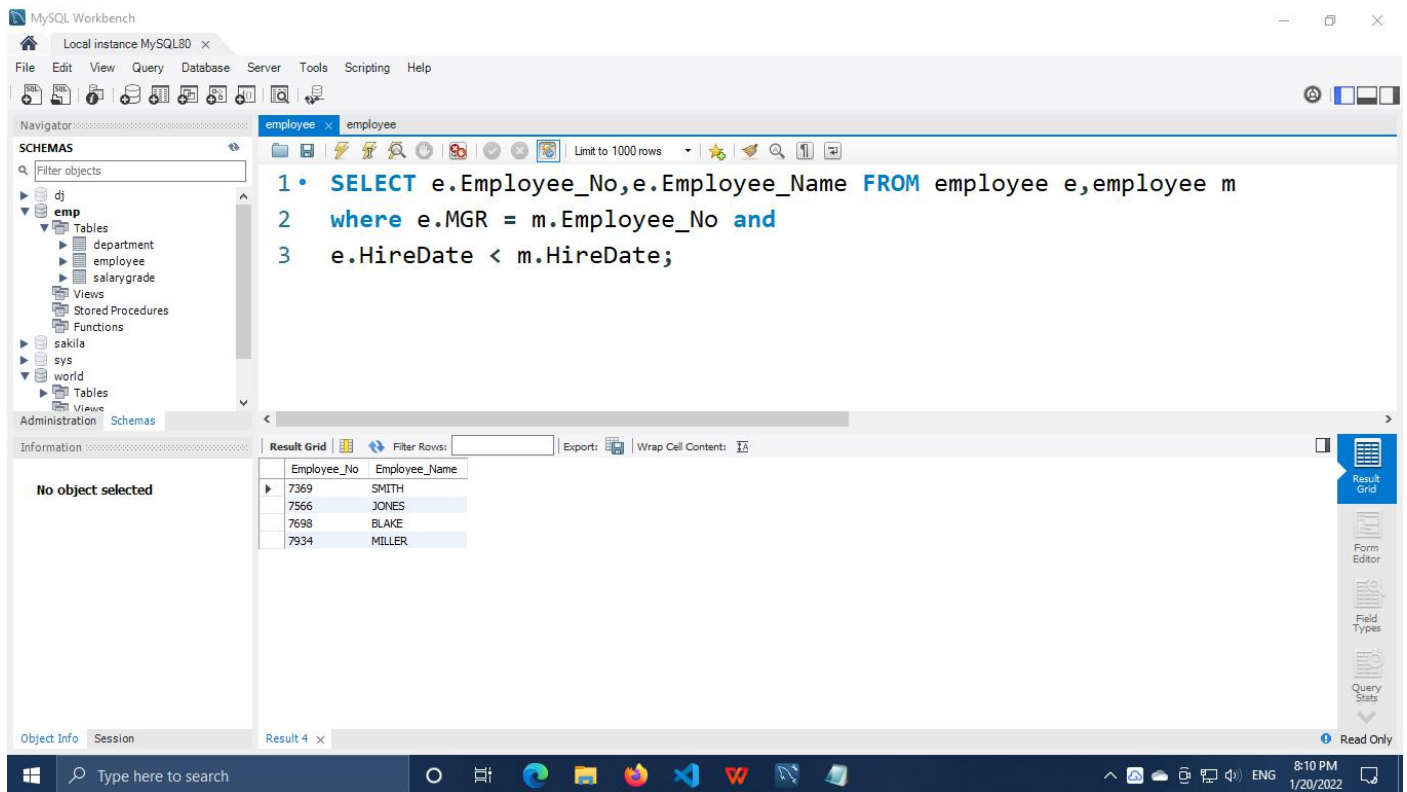


Database Technologies Assignment - 03
Rollno: 210950320034, Name: Deepankar jadhav

Q10) Find all employees who joined the company before their manager.

```
SELECT e.Employee_No,e.Employee_Name FROM employee e,employee m
where e.MGR = m.Employee_No and
e.HireDate < m.HireDate;
```



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

```
1 • SELECT e.Employee_No,e.Employee_Name FROM employee e,employee m
2   where e.MGR = m.Employee_No and
3   e.HireDate < m.HireDate;
```

The Results tab is selected, displaying the following data in a table:

| Employee_No | Employee_Name |
|-------------|---------------|
| 7369 | SMITH |
| 7566 | JONES |
| 7698 | BLAKE |
| 7934 | MILLER |

The left sidebar shows the Schemas pane with a tree view of the database structure, including tables like department, employee, salarygrade, and views. The bottom status bar indicates the session is 'Read Only'.