

Database Technologies Assignment - 01

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Q17) Display the employee name and job by concatenating them and give an appropriate heading.

```
SELECT concat(Job," ",Employee_Name) "Employee Intro" FROM emp.employee;
```

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

```
1. SELECT concat(Job," ",Employee_Name) "Employee Intro" FROM
```

The left sidebar shows the 'SCHEMAS' panel with a tree view of the database structure. The 'emp' schema is selected, showing tables: department, employee, salarygrade, and views. The 'Information' panel shows 'No object selected'.

The 'Result Grid' panel displays the results of the query. The first column is 'Employee Intro' and the second column is 'Job'. The results are as follows:

| Employee Intro | Job |
|------------------|-----------|
| ANALYST SCOTT | ANALYST |
| CLERK SMITH | CLERK |
| SALESMAN ALLEN | SALESMAN |
| SALESMAN WARK | SALESMAN |
| MANAGER JONES | MANAGER |
| SALESMAN TURNER | SALESMAN |
| SALESMAN MARTINE | SALESMAN |
| MANAGER BLAKE | MANAGER |
| MANAGER CLARK | MANAGER |
| PRESIDENT KING | PRESIDENT |
| CLERK ADAMS | CLERK |
| CLERK JAMES | CLERK |
| ANALYST FORD | ANALYST |
| CLERK MILLER | CLERK |

The bottom status bar shows 'Result 10' and 'Read Only'.