

C2 S3 P4_Ravindhar V

Process 4: Insert the Data Manually into a Database Column

For table 1. emp_information

MySQL >

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1001, 'james', 'smith', 120000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1002, 'maria', 'garcia', 80000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1003, 'robert', 'wadra', 60000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1004, 'david', 'willy', 55000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1005, 'Elijah', 'johnson', 150000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1006, 'oliver', 'jones', 35000);
```

```
INSERT INTO emp_information (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1007, 'Noah', 'davis', 75000);
```

For table 2. emp_salary

MySQL >

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1001, 'james', 'smith', 120000);
```

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1002, 'maria', 'garcia', 80000);
```

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1003, 'robert', 'wadra', 60000);
```

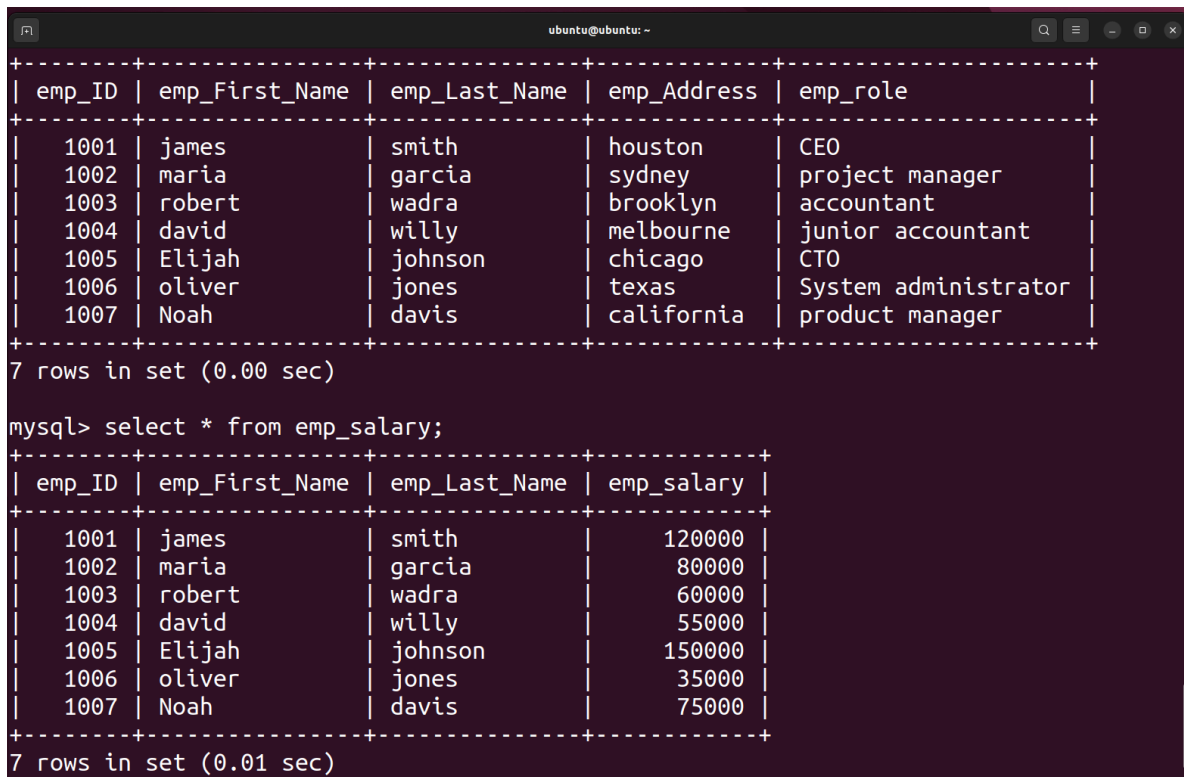
```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1004, 'david', 'willy', 55000);
```

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1005, 'Elijah', 'johnson', 150000);
```

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1006, 'oliver', 'jones', 35000);
```

```
INSERT INTO emp_salary (emp_ID, emp_First_Name, emp_Last_Name, emp_salary)
VALUES (1007, 'Noah', 'davis', 75000);
```

Output : select * from emp_information and select * from emp_salary



The image shows a terminal window with a dark background. It displays two MySQL queries and their results. The first query selects all columns from the 'emp_information' table, showing 7 rows. The second query selects all columns from the 'emp_salary' table, also showing 7 rows. The results are formatted as tables with dashed borders.

```
ubuntu@ubuntu: ~  
+-----+-----+-----+-----+-----+  
| emp_ID | emp_First_Name | emp_Last_Name | emp_Address | emp_role |  
+-----+-----+-----+-----+-----+  
| 1001 | james | smith | houston | CEO |  
| 1002 | maria | garcia | sydney | project manager |  
| 1003 | robert | wadra | brooklyn | accountant |  
| 1004 | david | willy | melbourne | junior accountant |  
| 1005 | Elijah | johnson | chicago | CTO |  
| 1006 | oliver | jones | texas | System administrator |  
| 1007 | Noah | davis | california | product manager |  
+-----+-----+-----+-----+-----+  
7 rows in set (0.00 sec)  
  
mysql> select * from emp_salary;  
+-----+-----+-----+-----+  
| emp_ID | emp_First_Name | emp_Last_Name | emp_salary |  
+-----+-----+-----+-----+  
| 1001 | james | smith | 120000 |  
| 1002 | maria | garcia | 80000 |  
| 1003 | robert | wadra | 60000 |  
| 1004 | david | willy | 55000 |  
| 1005 | Elijah | johnson | 150000 |  
| 1006 | oliver | jones | 35000 |  
| 1007 | Noah | davis | 75000 |  
+-----+-----+-----+-----+  
7 rows in set (0.01 sec)
```