

Live SQL

> Worksheet

Library

23ai

Return to Live SQL Classic

Help and Feedback

NavigatorsFiles

My Schema

Tables

Search objects

DEPARTMENT

EMP

FLOWER

[SQL Worksheet]*

Aa

4

5

6

7ALTER TABLE EMP

8RENAME COLUMN Email TO EMPEmail;

9SELECT * FROM EMP ;

Query result

Script output

DBMS output

Explain Plan

SQL history

Download

Execution time: 0.009 seconds

	EMPID	EMPNAME	EMPEMAIL	PHONE	ADDRESS
1	1	Ali	abc@gmail.com	123456	Lahore
2	2	Ahmad	xyz@gmail.com	572829	Faisalabad
3	3	Ahad	opq@gmail.com	629101	Islamabad

Navigator Files

My Schema

ables

Search objects

DEPARTMENT

FLOWER

[SQL Worksheet]*



Aa



```
4  
5  
6  
7 DROP TABLE EMP;
```

Navigators Files

My Schema

Tables

Search objects



DEPARTMENT

EMP

FLOWER

[SQL Worksheet]*

```
1 CREATE TABLE EMP (  
2   EmpId INT PRIMARY KEY,  
3   EmpName VARCHAR2(50),  
4   Email VARCHAR2(50),  
5   Phone VARCHAR2(20),  
6   Address VARCHAR2(100)  
7 );  
8  
9 INSERT INTO EMP (EmpId, EmpName, Email, Phone, Address) VALUES  
10 (1, 'HIRA', 'abc@gmail.com', '123456', 'Lahore'),  
11 (2, 'MAZIYA', 'xyz@gmail.com', '572829', 'Faisalabad'),  
12 (3, 'RAFIA', 'opq@gmail.com', '629101', 'Islamabad');  
13  
14 SELECT * FROM EMP;  
15  
16  
17  
18  
19  
20  
21
```

Query result Script output DBMS output Explain Plan SQL history



Download Execution time: 0.001 seconds

	EMPID	EMPNAME	EMAIL	PHONE	ADDRESS
1	1	Ali	abc@gmail.com	123456	Lahore
2	2	Ahmad	xyz@gmail.com	572829	Faisalabad
3	3	Ahad	opq@gmail.com	629101	Islamabad

Navigator Files

My Schema

Tables

Search objects

- DEPARTMENT
- EMPLOYEE
- FLOWER

[SQL Worksheet]*



Aa



```
1  
2  
3  
4  
5  
6  
7 ALTER TABLE EMP  
8 RENAME TO EMPLOYEE;
```

Navigators

Files

My Schema

Tables

Search objects

DEPARTMENT

EMPLOYEE

FLOWERINFORMATION

[SQL Worksheet]*

```
1
2
3
4
5
6
7 SELECT EmpName FROM EMPLOYEE ORDER BY EmpName DESC;
```

Query result

Script output

DBMS output

Explain Plan

SQL history



Download

Execution time: 0.011 seconds

	EMPNAME
1	Ali
2	Ahmad
3	Ahad