



Live SQL

> Worksheet



Library



23ai

Return to Live SQL Classic



Help and Feedback



S

Navigators

Files

My Schema

Tables

Search objects



DEPARTMENT

FLOWER

[SQL Worksheet]*



Aa



1
2
3
4
5
6
7
8

```
FLASHBACK TABLE Flower TO BEFORE DROP;
```

Query result

Script output

DBMS output

Explain Plan

SQL history



Table FLOWER dropped.

Elapsed: 00:00:00.033

SQL> FLASHBACK TABLE Flower TO BEFORE DROP

Flashback succeeded.



```
1  
2  
3  
4  
5 ALTER TABLE Flower  
6 RENAME COLUMN Color TO FlowerColor;  
7 SELECT * FROM Flower;  
8  
9
```

Query result

Script output

DBMS output

Explain Plan

SQL history



Download



Execution time: 0.005 seconds

	FLOWERID	FLOWERNAME	FLOWERCOLOR	PRICE
1	1	Rose	Red	50
2	2	Tulip	Yellow	40
3	3	Lily	White	60
4	4	Sunflower	Yellow	30

	FLOWERID	FLOWERNAME	COLOR	PRICE
1	1	Rose	Red	50
2	2	Tulip	Yellow	40
3	3	Lily	White	60
4	4	Sunflower	Yellow	30

Live SQL

Worksheet

Library

25a1

Return to Live SQL Classic

Help and Feedback

Navigator

Files

My Schema

Tables

Search objects

DEPARTMENT

[SQL Worksheet]*

▶

≡

🔗

🔄

≡

Aa

🗑️

1

2

3 DROP TABLE Flower;

4

5

6

7

8

Query result

Script output

DBMS output

Explain Plan

SQL history

🗑️

⬇️

<https://docs.oracle.com/error-help/db/ora-00942/>
Error at Line: 4 Column: 0

SQL> DROP TABLE Flower

Table FLOWER dropped.

Elapsed: 00:00:00.033

Navigators Files

My Schema

Tables

Search objects

DEPARTMENT

FLOWER

[SQL Worksheet]*

```
1 CREATE TABLE Flower (  
2     FlowerID      NUMBER PRIMARY KEY,  
3     FlowerName    VARCHAR2(100) NOT NULL,  
4     Color         VARCHAR2(50),  
5     Price         NUMBER(10,2)  
6  
7 );  
8
```

Query result Script output DBMS output Explain Plan SQL history



```
SQL> CREATE TABLE Flower (  
      FlowerID      NUMBER PRIMARY KEY,  
      FlowerName    VARCHAR2(100) NOT NULL,  
      Color         VARCHAR2(50),  
      ...  
Show more...
```

Table FLOWER created.

Elapsed: 00:00:00.023







Navigator Files

My Schema

Tables

Search objects

- DEPARTMENT
- EMPLOYEE
- FLOWERINFORMATION

[SQL Worksheet]*      Aa 

```
1  
2  
3  
4  
5  
6  
7 SELECT FlowerID FROM FLOWERINFORMATION ORDER BY FlowerID DESC;
```

Query result Script output DBMS output Explain Plan SQL history

  Download Execution time: 0.006 seconds

	FLOWERID
1	4
2	3
3	2
4	1

Navigator Files

My Schema ▼

Tables ▼

Q Search objects



▶ DEPARTMENT

▶ EMPLOYEE

▶ FLOWERINFORMATION

[SQL Worksheet]* ▼



Aa ▼



```
1  
2  
3  
4  
5  
6  
7 ALTER TABLE Flower  
8 RENAME TO FlowerInformation;
```