

Navigators Files

My Schema

Tables

Search objects

- COLLEGE
- DEPARTMENT
- EMPLOYEE
- FLOWERINFORMATION
- STUDENT

[ SQL Worksheet ]\* > > > > > > Aa > >

```
1
2 CREATE TABLE College (
3   Column1 VARCHAR2 (50) ,
4   Colimn2 NUMBER ,
5   Column3 DATE ,
6   Column4 VARCHAR2 (100) ,
7   Column5 NUMBER (5,2)
8 ) ;
9
10 INSERT INTO College (Column1, Colimn2, Column3, Column4, Column5)
11 VALUES ('Computer Science', 101, '10-JAN-2024', 'BlockA', 111) ;
12
13 INSERT INTO College(Column1, Colimn2, Column3, Column4, Column5)
14 VALUES ('Math', 102, '11-JAN-2024', 'BlockB', 112) ;
15
16 INSERT INTO College (Column1, Colimn2, Column3, Column4, Column5)
17 VALUES ('Biology', 101, '11-JAN-2024', 'BlockC', 113) ;
18
19 INSERT INTO College (Column1, Colimn2, Column3, Column4, Column5)
20 VALUES ('English', 101, '12-JAN-2024', 'BlockD', 114) ;
21
22 SELECT * FROM College ;
23
```

Navigator Files

My Schema

ables

Search objects

- COLLEGE
- DEPARTMENT
- EMPLOYEE
- FLOWERINFORMATION
- STUDENT

```
[ SQL Worksheet ]*  
1  
2  
3 ALTER TABLE College  
4 RENAME COLUMN column5 TO collegeID;  
5 SELECT * FROM College ;  
6  
7  
8  
9  
10  
11  
12  
...
```

Query result Script output DBMS output Explain Plan SQL history

Download Execution time: 0.005 seconds

	COLUMN1	COLIMN2	COLUMN3	COLUMN4	COLLEGEID
1	Computer Science	101	1/10/2024, 12:00:00	BlockA	111
2	Computer Science	101	1/10/2024, 12:00:00	BlockA	111
3	Computer Science	101	1/10/2024, 12:00:00	BlockA	111

1  
2  
3  
4  
5  
6  
7  
8  
9

```
SELECT * FROM College;
```

Query result

Script output

DBMS output

Explain Plan

SQL history



Download

Execution time: 0.004 seconds

COLUMN1

COLIMN2

COLUMN3

COLUMN4

COLUMN5

1

Computer Science

101

1/10/2024, 12:00:00 BlockA

111

2

Computer Science

101

1/10/2024, 12:00:00 BlockA

111

3

Computer Science

101

1/10/2024, 12:00:00 BlockA

111

Navigator Files

y Schema

bles

Search objects



COLLEGE

DEPARTMENT

EMPLOYEE

FLOWERINFORMATION

STUDENT

[ SQL Worksheet ]\* Aa

```
1
2
3 FLASHBACK TABLE College TO BEFORE DROP;
4
5
6
7
8
9
10
```

Query result

Script output

DBMS output

Explain Plan

SQL history



Table COLLEGE dropped.

Elapsed: 00:00:00.019

SQL> FLASHBACK TABLE College TO BEFORE DROP

Flashback succeeded.

Navigators Files

My Schema

Tables

Search objects

- DEPARTMENT
- EMPLOYEE
- FLOWERINFORMATION
- STUDENT

[ SQL Worksheet ]\*



Aa



1  
2  
3  
4  
5  
6  
7  
8  
9

DROP TABLE College;

Query result

Script output

DBMS output

Explain Plan

SQL history



Flashback succeeded.

Elapsed: 00:00:00.607

SQL> DROP TABLE College

Table COLLEGE dropped.