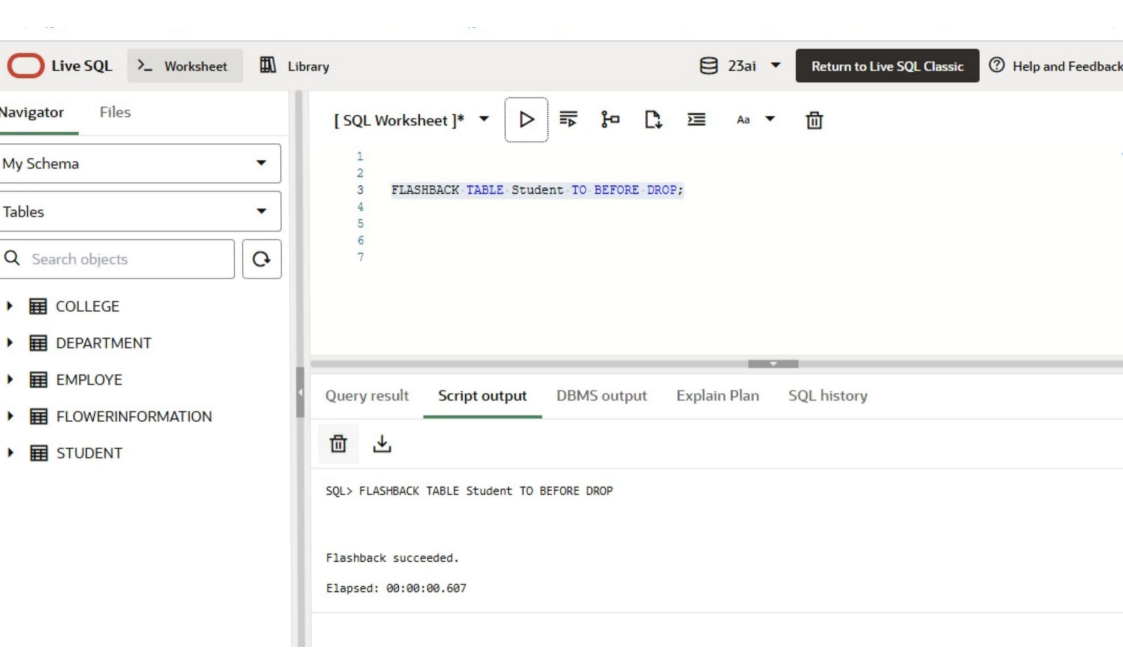
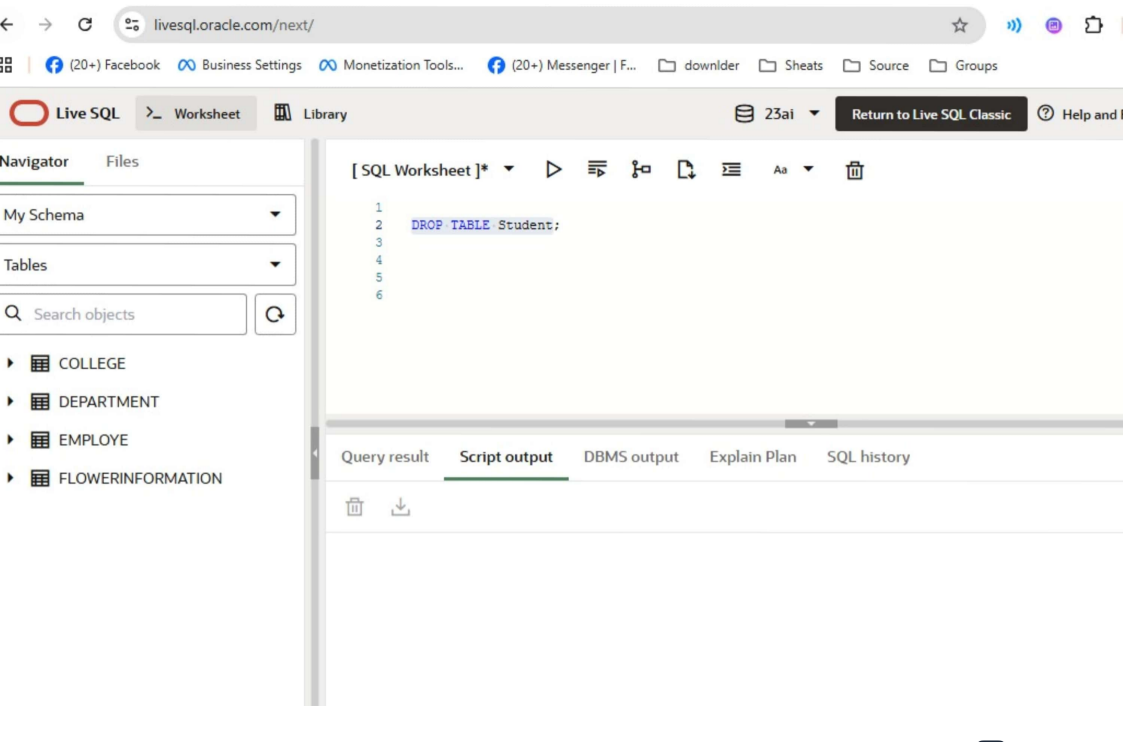
Query resu	Query result Script output DBMS output Explain Plan SQL history					
☐ Download ▼ Execution time: 0.004 seconds						
	STUDENTID	FIRSTNAME	LASTNAME	GENDER		
1	1	Ali	Khan	Male		
2	2	Sara	Malik	Female		
3	3	Hassan	Raza	Male		
4	4	Ayesha	Sheikh	Femail		



[SQL Worksheet]* ▼ ▷ 示 🏗 🔁 🔼 🗷 Aa ▼ 🛗

```
CREATE TABLE Student (
         StudentID NUMBER PRIMARY KEY,
         FirstName VARCHAR2 (50),
 5
         LastName VARCHAR2 (50),
 6
         Gender VARCHAR2 (10)
 7
     );
 8
 9
     INSERT INTO Student (StudentID, FirstName, LastName, Gender)
     VALUES (1, 'Ali', 'Khan', 'Male');
10
11
     INSERT INTO Student (StudentID, FirstName, LastName, Gender)
12
13
    VALUES (2, 'Sara', 'Malik', 'Female');
14
     INSERT INTO Student (StudentID, FirstName, LastName, Gender)
1.5
    VALUES (3, 'Hassan', 'Raza', 'Male');
16
17
18
     INSERT INTO Student (StudentID, FirstName, LastName, Gender)
     VALUES (4, 'Ayesha', 'Sheikh', 'Femail');
19
20
21
     SELECT * FROM Student;
22
23
24
```





- ▶ **■** EMPLOYE
- FLOWERINFORMATION
- ▶ STUDENT

Query result Script output DBMS output Explain Plan SQL history						
☐ Download ▼ Execution time: 0.007 seconds						
	STUDENTID	FIRSTNAME	LASTNAME	STDGENDER		
1	1	Ali	Khan	Male		
2	2	Sara	Malik	Female		
3	3	Hassan	Raza	Male		
4	4	Ayesha	Sheikh	Femail		



