```
SQL> select * from tab;
TABTYPE CLUSTERID
COURSE
TABLE
STUDENT
TABLE
SQL> insert into student values (&ID, '&S_NAME', '&L_NAME', &AGE);
Enter value for id: 1
Enter value for s_name: ;
Enter value for l_name: ju;upppp
Enter value for age:
   1: insert into student values (&ID, '&S_NAME', '&L_NAME', &AGE)
    1: insert into student values (1, ';', 'ju;upppp', )
insert into student values (1, ';', 'ju;upppp', )
ERROR at line 1:
ORA-00936: missing expression
SOL>
SQL> select * from student;
     ID S_NAME
                        L_NAME
                                                  AGE
______
       3 Ash
                         Rock
                                                   20
       4 Danny
                         Boy
                                                   22
       1 Abhinav
                          Sohal
                                                   22
       2 Ankit
                          Das
                                                   21
SQL> select * from course;
   C_ID C_NAME
                          S_ID
       1 English 3
       2 Maths
       3 Compiler Design
SQL> select s.S_NAME, s.age, c.c_name, c.s_id from student s inner join course c on
s.id=c.s_id;
                                    S_ID
                 AGE C_NAME
S_NAME
Ash
                        20 English
Ash
                        20 Maths
Ash
                        20 Compiler Design
SQL> select * from student s left join course c on s.id=c.s_id;
      ID S_NAME
                         L_NAME
                                                 AGE C_ID
```

English	3 Ash	3	Rock	20	1
Maths	3 Ash	3	Rock	20	2
Compiler	3 Ash Design	3	Rock	20	3
	ID S_NAME		L_NAME	AGE	C_ID
C_NAME	;	S_ID			
	1 Abhinav		Sohal	22	
	2 Ankit		Das	21	
	4 Danny		Воу	22	

6 rows selected.

SQL> select \* from student s right join course c on s.id=c.s\_id;

	ID S_NAME		L_NAME	AGE	C_ID
C_NAME		S_ID			
English	3 Ash	3	Rock	20	1
Maths	3 Ash	3	Rock	20	2
Compiler	3 Ash Design	3	Rock	20	3

SQL> select \* from student s full join course c on s.id=c.s\_id;

	ID S_NAME		L_NAME	AGE	C_ID
C_NAME		S_ID			
English	3 Ash	3	Rock	20	1
Maths	3 Ash	3	Rock	20	2
Compiler	3 Ash Design	3	Rock	20	3
	ID S_NAME		L_NAME	AGE	C_ID

C_NAME		S_ID		
	4 Danny		Воу	22
	1 Abhinav		Sohal	22
	2 Ankit		Das	21

6 rows selected.

SQL> spool off