```
SQL> connect system
Enter password:
Connected.
SQL> select * from table student
```

```
SQL> create table student(student_id int, student_name varchar(45), fee int);

Table created.

SQL> insert into student values(1,'bhagath', 8000);

1 row created.

SQL> insert into student values(2,'asif', 6000);

1 row created.

SQL> insert into student values(3,'shikha', 7000);

1 row created.

SQL> insert into student values(5,'lavanya', 4000);

1 row created.
```

```
SQL> select * from student;

STUDENT_ID STUDENT_NAME FEE

1 bhagath 8000
2 asif 6000
3 shikha 7000
5 lavanya 4000
```

```
SQL> declare
2    s_id student.student_id%type:=&student_id1;
3    s_name student.student_name%type;
4    s_fee student.fee%type;
5    BEGIN
6    SELECT student_name,fee INTO s_name,s_fee FROM student WHERE student_id=s_id;
7    DBMS_OUTPUT.PUT_LINE('student_name:'||s_name);
8    DBMS_OUTPUT.PUT_LINE('fee:'||s_fee);
9    EXCEPTION
10    WHEN no_data_found THEN
11    dbms_output.put_line('student data not found');
12    WHEN others THEN
13    dbms_output.put_line('Error!');
14    END;
15    /
Enter value for student_id1: 1
old 2: s_id student.student_id%type:=&student_id1;
new 2: s_id student.student_id%type:=1;
PL/SQL procedure successfully completed.
```

```
SQL> declare

2     s_id student.student_id%type:=&student_id1;

3     s_name student.student_name%type;

4     s_fee student.fee%type;

5     BEGIN

6     SELECT student_name,fee INTO s_name,s_fee FROM student WHERE student_id=s_id;

7     DBMS_OUTPUT.PUT_LINE('student_name:'||s_name);

8     DBMS_OUTPUT.PUT_LINE('fee:'||s_fee);

9     EXCEPTION

10     WHEN no_data_found THEN

11     dbms_output.put_line('student data not found');

12     WHEN others THEN

13     dbms_output.put_line('Error!');

14     END;

15     /

Enter value for student_id1: 8

old     2: s_id student.student_id%type:=&student_id1;

new     2: s_id student.student_id%type:=8;

PL/SQL procedure successfully completed.
```