The ROWID value for a given row in a table remains the same for the life of the row, with one exception: the ROWID may change if the table is an index organized table and you change its primary key.

You can use a ROWID value to refer to a row in a table

This statement selects the unique row address and salary of all records in the employees database in the engineering department:

splice> SELECT ROWID, DisplayName, Position

FROM Players

WHERE Team='Giants' and Position='OF';

ROWID |DISPLAYNAME |POS&

------------------------------------------------------------

89 |Greg Brown |OF

93 |Jeremy Packman |OF

95 |Jason Pratter |OF

99 |Reed Lister |OF

4 rows selected

**How to remove duplicate rows from table?**

**Answer:**

User needs to select the duplicate rows from the table without using distinct keyword.Following query will give you the duplicate rows from the table.

Select rollno FROM Student WHERE ROWID <>

(Select max (rowid) from Student b where rollno=b.rollno);

**Query to delete duplicate rows from the table:**

Delete FROM Student WHERE ROWID <>

(Select max (rowid) from Student b where rollno=b.rollno);