

Name: Medaboina Mahesh

Anudip Id : AF0401144d

1. perform and demonstrate the cross-join between the student and course table.

Query

Query History

1

-- -- Cross Join: A cross join returns the Cartesian product of the two tables involved. This means that

2

-- every row from the Student table is combined with every row from the Course table.

3

-- If the Student table has 5 rows and the Course table has 3 rows, the result will have 5 * 3 = 15 rows.

4

-- -- Resulting Table: The resulting table will have all columns from both the Student and Course tables.

5

SELECT * FROM Student CROSS JOIN course ;

Data Output

Messages

Notifications

</