Kurt Ronnel B. Chua.

BSCpE-2B2

DBMS

Chapter 2:

Laboratory Activity 4:

A screenshot of a computer

AI-generated content may be incorrect.

How does the LEFT JOIN differ from the INNER JOIN?

* They differ from how you retrieve the rows. An INNER JOIN is used when you want to retrieve only the rows where there is a match in both tables based on the join condition, and a LEFT JOIN is used when you want to retrieve all rows from the left table and the matched rows from the right table, with NULL values for non-matching rows.

Conclusions:

* Use an INNER JOIN when you want to retrieve only the rows where there is a match in both tables based on the join condition, and a LEFT JOIN is used when you want to retrieve all rows from the left table and the matched rows from the right table, with NULL values for non-matching rows.