Kurt Ronnel B. Chua.

BSCpE-2B2

DBMS

Chapter 1:

Laboratory Activity 2:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

What is the importance of primary keys in a relational database?

* It uniquely identifies each record in a table.

How do foreign keys maintain referential integrity?

* It ensures referential integrity linking two tables and restricting actions that would break said link.\

Conclusions:

* Key constraints are optimal when it comes to managing a efficient database.