\*what is SQL key constraints writing an example of SQL key constraints?

Answer – SQL constraints are used to specify rules for the data in a table. Constraints are used to limit the type of data that can go into a table. This ensures the accuracy and reliability of the data in the table. If there is any violation between the constraint and the data action, the action is aborted.

=The following constraints are commonly used in SQL-

- NOT NULL- Ensures that a column cannot have a NULL value.

-UNIQUE- Ensures that all values in a column are different.

-PRIMARY KEY- A combination of a NOT NULL and UNIQUE.

Uniquely identifier each row in a table.

-FOREIGN KEY- prevents actions that would destroy links between tables.