1) Does ANSI recognize the data type DATE?

2) Which subdivision of SQL is used to insert values in tables ?

1. Yes, ANSI (American National Standards Institute) recognizes the DATE data type.

In SQL, the DATE data type is a standard data type used to store dates in the format:

YYYY-MM-DD

ANSI/ISO (International Organization for Standardization) SQL standards define the following date-related data types:

- DATE (for dates only)

- TIME (for times only)

- TIMESTAMP (for dates and times)

1. The subdivision of SQL used to insert values into tables is:

Data Manipulation Language (DML)

Specifically, the INSERT statement is used to add new rows to a table.

Other DML statements include:

- UPDATE (modify existing data)

- DELETE (delete existing data)

Other SQL subdivisions:

- Data Definition Language (DDL): CREATE, ALTER, DROP (define table structures)

- Data Control Language (DCL): GRANT, REVOKE (manage access and permissions)

- Query Language: SELECT (retrieve data)