Task: 05

Write a few lines about Data Types In SQL with examples.

Data types in SQL refer to the specific types of data that can be stored in a database column.. Here are some examples of data types in SQL:

* **Numeric data type:** This data type is used to store numeric values. It includes integer and decimal types. Examples of numeric data types in SQL include INT, BIGINT, FLOAT, DECIMAL, and NUMERIC.
* **String data type:** This data type is used to store character strings. It includes variable-length character types and fixed-length character types. Examples of string data types in SQL include VARCHAR, CHAR, and TEXT.
* **Date/Time data type:** This data type is used to store date and time values. Examples of date/time data types in SQL include DATE, TIME, DATETIME, and TIMESTAMP.
* **Boolean data type:** This data type is used to store true/false or yes/no values. Examples of Boolean data types in SQL include BIT, BOOL, and BOOLEAN.

In addition to these common data types, SQL also supports several other data types such as binary, XML, and spatial data types.