

String Data-Types

After the numeric data-types, you'd be using the string data-types for storing information in a more organised manner. The current MySQL version allows the tables to support the following strings - TEXT, ENUM, BLOB, SET, BINARY, VARBINARY, CHAR, and VARCHAR.

The CHAR and VARCHAR strings are similar types of data but they are stored and retrieved in a different fashion. The maximum length of CHAR data-type is different from the maximum length of the VARCHAR data-type. These strings also vary on the basis of whether or not they can retain the trailing spaces. In CHAR string data-types, trailing spaces are removed from the display format, while the VARCHAR string data-types contain variable-length strings in the columns. The BINARY and VARBINARY string data-types reflect properties identical to the CHAR and VARCHAR string data-types, respectively. However, these string data-types are built on binary strings.

BLOB string-data types specify the variable amount of data that can be stored by a binary large object. Based on their maximum lengths, they are further classified into LONGBLOB, TINYBLOB, MEDIUMBLOB, and BLOB. Similarly, the TEXT string data-types are classified into TINYTEXT, LONGTEXT, MEDIUMTEXT, and TEXT, depending on the storage requirements specified while creating the MySQL table. The ENUM string data-type is used to specify the value of string objects to be chosen, while you can use the SET string data-type to choose the values of string objects separated by commas or zeros.

Date & Time Data-Types

The MySQL table also needs to primarily classify the data on the basis of time signatures. DATE data-type is used to provide information only on the date ascribed to the specific data. The DATETIME data-type is used to provide values containing information on both the date and the time ascribed to the specific data. The TIMESTAMP data-type is used to convert the time ascribed to the specific data from the initial time zone to the current time zone. In order to add these different types of data, you need to build an empty database and create an empty table in that database.

Creating a MySQL table

The process of table creation requires a set of information you need to have beforehand. The first thing you need is a name. Name the table in a holistic