

**Q. Data types in SQL with examples?**

A. SQL data types identifies which type of data can be stored in that column. Lets consider you want to store price data in a column then a float data type would be suitable. Following are the Data Types in SQL:

- **Numeric Data Types** are FLOAT, REAL, INT, TINYINT, BIGINT, etc
- **Date & Time Data Types** are DATETIME, TIME, DATE etc
- **Binary Data Types** are Binary, Varbinary etc
- **Unicode Character string Data Types** are NTEXT, NVARCHAR, CHAR etc
- **Character & string Data Types** are TEXT, VARCHAR, CHAR etc
- **Misc Data Types** are BLOB, CLOB, XML, CURSOR, TABLE etc