Nick Souvannalay

Week 9 Research

The ten different data types mySQL provides are:

- 1. Numeric
- 2. Date and time
- 3. String
- 4. Spatial
- 5. JSON
- 6. TEXT
- 7. BLOB
- 8. CHAR and VARCHAR
- 9. BINARY and VARBINARY
- 10. ENUM

Something that makes each data type unique is that they have their own specific spot for usage. In the coding assignment this week and last week we used quite a few different data types. It is still a bit confusing for me to figure out which ones to use since I haven't had much practice with them yet. Each type can hold a specific value and is formatted in a certain way depending on which data type you are using. Revisiting data types is some of my most favorite things to learn more about each week since I find them interesting. For me it also feels a bit rewarding when finding out which data type is the best to use since I struggle a bit with them.

Source: https://blog.devart.com/mysql-data-types.html