1. What are ten different data types MySQL provides?

While MYSQL has many many different data types, too many to actually list, ten of the data types that you would frequently see are, INT, FLOAT, DOUBLE, VARCHAR, CHAR, DATE, TIME, TIMESTAMP, BOOLEAN and a BLOB. While most of the listed data types you've probably seen before in other languages or make sense based on the name, a VARCHAR is a variable-length string that can store up to a specified number of characters and a BLOB is a "binary large object" that can store a large amount of data, something like images, audio or video files.

3. What is your favorite thing you learned this week?

My favorite thing I learned this week has to be the actual menu driven application and how it's set-up with methods calling other methods. I really loved having Eclipse set up the methods for you while you wrote the code to make each method actually function and just follow that work flow through-out the program. It's especially useful because I was trying to get my text based rpg to function the same way and this gave me a great example of how to use scanner efficiently.

1. "https://www.w3schools.com/mysql/mysql_datatypes.asp"