* Compare and contrast Mongo DB and typical SQL Databases.
* What are the major differences between the two?
* Both databases are open source and free to use database management elements.
* MySQL stores data in tables and rows and enforces referential integrity. Using SQL for data access.
* MySQL requires a database schema ahead of inserting data.
* Inserted data must match the schema to be stored.
* MongoDB is non-relational database.
* Data is stored as binary JSON files or BSON.
* Documents consist of key/value pairs.
* Documents are self-describing making them flexible.