A black text on a white background

Description automatically generated

A screenshot of a computer

Description automatically generated

-Instead of tables, we store it in collections

-Each collection is made up of documents

-Each documents is made up various fields

A white background with black text

Description automatically generatedA screen shot of a computer

Description automatically generated

-every key has quotation

A close-up of a white background

Description automatically generated

-Behind the scene, MongoDB represents JSON in BSON

A screen shot of a computer

Description automatically generated

- Documents are different but can be store in the same collection

-But want to keep it similar structure (not identical)

A screen shot of a computer

Description automatically generated

-Address is an embedded document. In a relational model, we probably would have stored an id that would point to a different entity in an address table

-In MongoDB, we stored these subdocuments inside our big crew document, and this enables it to be very fast because it doesn’t have to link tables together

A blue background with white text

Description automatically generated

Mongo Shell

A close-up of a web page

Description automatically generated

A diagram of a computer

Description automatically generated-Bundled with Mongo Server

-Connect shell to the server