# M3-W1-MongoDB



### MongoDB

**MongoDB** is a powerful **NoSQL** database known for its flexible, document-oriented storage that is ideal for handling large-scale, complex data.



# MongoDB Atlas

A cloud base solution:

https://www.mongodb.com/atlas



### MongoDB Compass

A GUI for data visualisation

https://www.mongodb.com/products/tools/compass



# MongoDB Shell

Shell for command-line operations

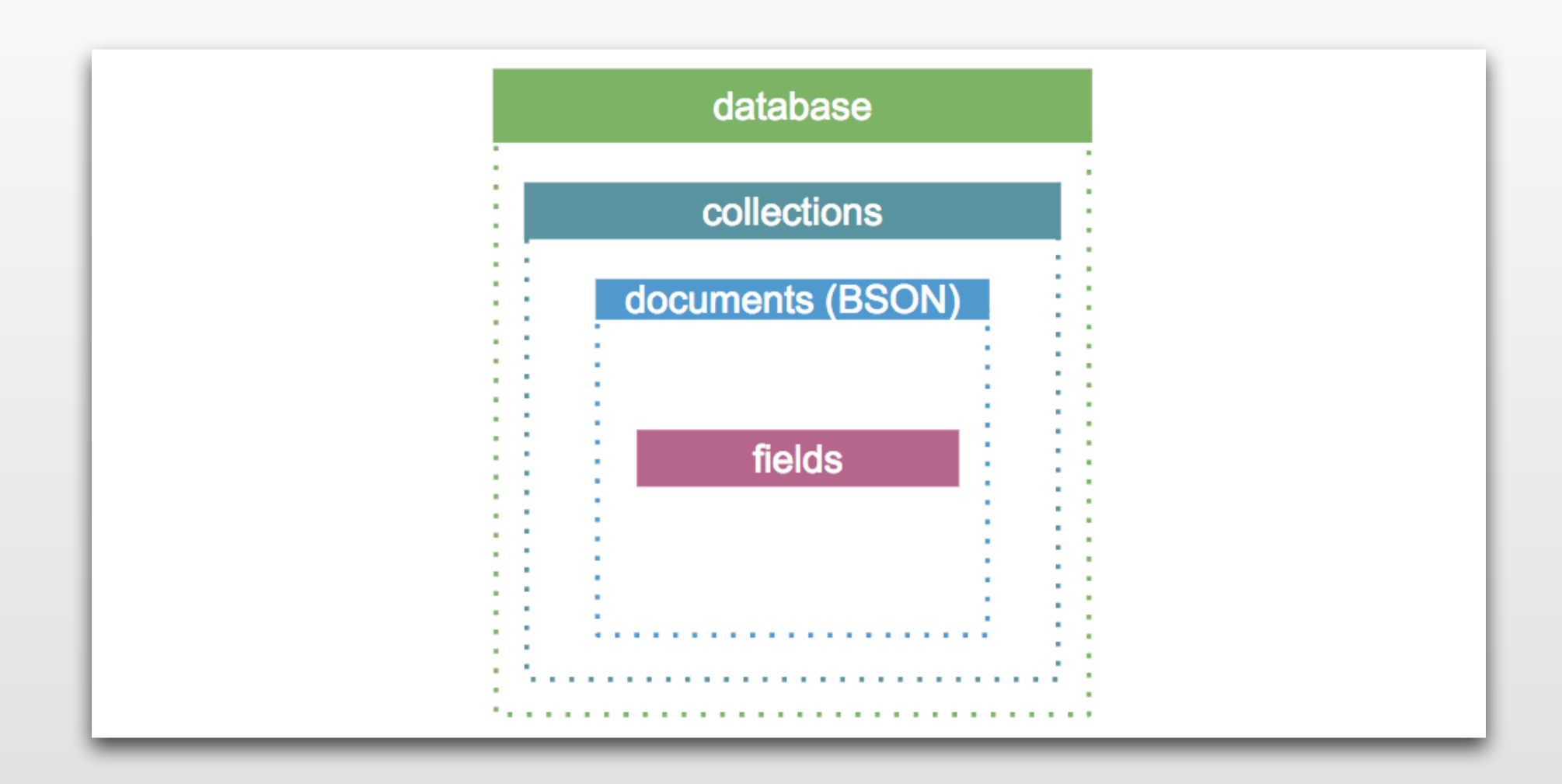


### DataTypes in MongoDB

MongoDB supports various data types including string, integer, double, boolean, arrays, objects, dates, and null.



# MongoDB





# Let's practice

- 1. Download MongoDB Compass
- 2. Create a **Database**
- 3. Create a Collection
- 4. Create a **Document**



#### Check for understanding

- 1. What is an ObjectID?
- 2. What is the difference between Field, Document and Collection?
- 3. What values can a Boolean field take?

