

## **Quiz Questions**

## Module 3 | Setting up our Database

- 1. Which of the following best describes what a collection is in a MongoDB database.
- **A**: The binary representation of JSON documents stored in the database.
- **B**: A group of two or more servers that work together to provide users with higher availability, scalability, and reliability.
- C: A collection of related objects (i.e. documents).
- **D**: A MongoDB Atlas feature that supports having increased memory for databases hosted on the cloud.
- 2. The "listings" collection in our database is to store data that involve the bookings that have been made for listings in our app.
- A: True
- B: False
- 3. Why is it important for us to help define the shape of documents and collections in our database with TypeScript, on the server?
- **A**: It helps prepare what kind of data we expect to receive and persist on the database since MongoDB (and NoSQL databases in general) don't require us to have a predefined schema.
- **B**: MongoDB is only compatible with TypeScript specific server technologies.
- **C**: To use the Node MongoDB driver which is a TypeScript specific library.
- **D**: To be compatible with our GraphQL API.
- 4. Which of the following best desribes the piece of code below.

await db.bookings.drop();

- A: It seeds the "bookings" collection with randomly generated data.
- **B**: It drops (i.e. removes) an entire database if it is to contain a collection named "bookings".
- **C**: It drops (i.e. removes) the "bookings" collection.
- **D**: It drops (i.e. removes) every collection in the database but the "bookings" collection.