

## Quiz Questions

### Module 4 | Lesson 4.7 – Processing Data from MongoDB

1. What is incorrect from the following resolver function?

```
export const resolvers = {  
  Query: {  
    listings: async ({ db }: { db: Database }) => {  
      return await db.listings.find({}).toArray();  
    }  
  }  
};
```

- A:** `find()` and `toArray()` are not functions provided to us from the Node Mongo driver.
- B:** The `db` object exists as part of resolver context and context is the third positional argument of a resolver function.
- C:** GraphQL resolvers can't be an asynchronous.
- D:** There's nothing wrong with the resolver function shown above.

2. What are trivial resolvers?

- A:** Resolver functions that interact with a database.
- B:** Resolver functions that resolve a value from an asynchronous operation.
- C:** Resolver functions that provide a partial error while returning data.
- D:** Resolver functions that simply return a property from the resolver `obj` argument with the same name as the field being queried.

3. All GraphQL server libraries expect us to explicitly define trivial resolvers.

- A:** True
- B:** False