To complete this lab we could add the wtimeout and maxTimeMS configuration options in our connection uri by setting the spring.mongodb.uri string properties.

```
spring.mongodb.uri=mongodb+srv://
m220user:m220password@<YOUR_CLUSTER_HOSTS>/mflix?
maxPoolSize=50&wtimeout=2500&connectTimeoutMS=2000
```

Another option would be to set the timeout value in the MongoClient instance in the mflix.config.MongoDBConfiguration class.

```
public MongoClient mongoClient(@Value("${spring.mongodb.uri}")
String connectionString) {
     this.connectionString = new
ConnectionString(connectionString);
    WriteConcern wc = WriteConcern.MAJORITY.withWTimeout(2500,
           TimeUnit.MILLISECONDS);
     MongoClientSettings settings =
           MongoClientSettings.builder()
                   .applyConnectionString(this.connectionString)
                   .writeConcern(wc)
                   .build();
     mongoClient = MongoClients.create(settings);
     return mongoClient;
}
```