PostLab

Figure 2.1 mongosh

Figure 2.1 shows the terminal when executing the "mongosh" command



Figure 2.2 Using Chinook as Database

In *Figure 2.2* we tested if we are able to access the chinook database.

```
To help improve our products, amonymous usage data is collected and sent to MongoOB periodically (https://www.mongodb.com/legal/privacy-policy).

You can opt-out by running the disableTelemetry() command.

The server generated these startup warnings when booting
2021-10-29T13:20:59.008+08:00: Using the XFS filesystem is strongly recommended with the WiredTigs
r storage engine. See http://dochub.mongodb.org/core/prodnotes-filesystem
2021-10-29T13:20:59.227+08:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
2021-10-29T13:20:59.227+08:00: vm.max_map_count is too low

test> use chinook
switched to db chinook
chinook> db.createCollection('playlists')
```

Figure 2.3

Figure 2.3 demonstrates the creation of the collection inside our new database "Chinook". We created the collection named "Playlists" and added values in each such as, "playlistsID", "composer", "genre" and many more.