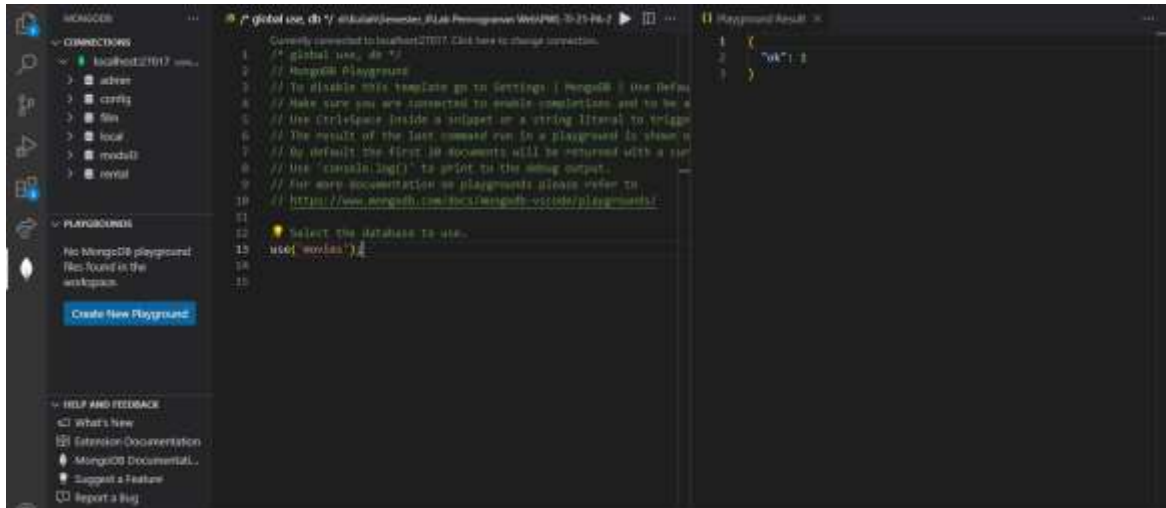


Nama : Muhammad Angga Parulian Harahap

Kelas : TI-21-PA

NPM : 212310043

1. Buatlah database rentalfilm di mongoDB seperti yang telah dilakukan di pertemuan pertama.

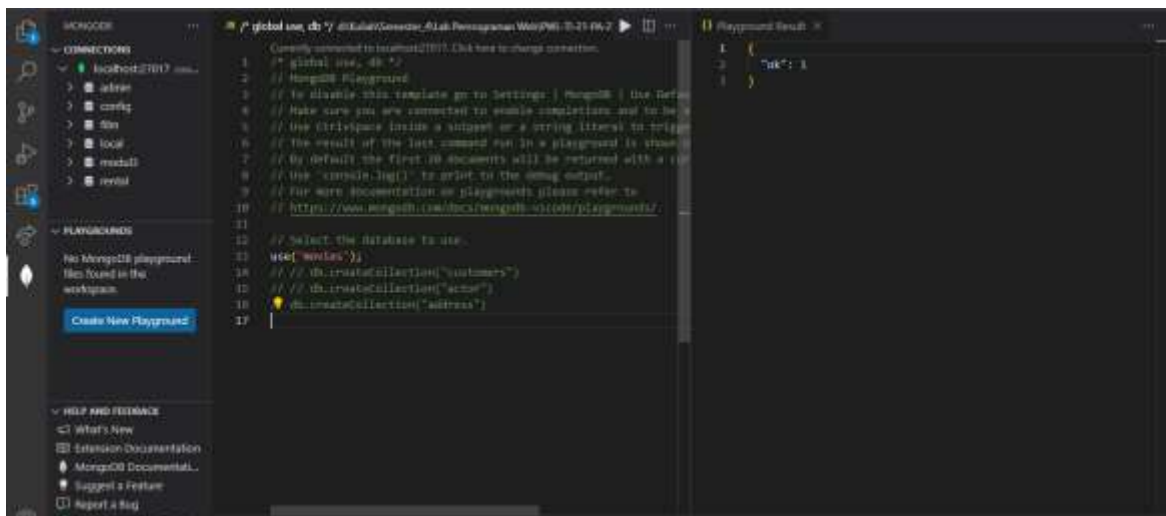


The screenshot shows the MongoDB Playground interface. On the left, the 'CONNECTIONS' panel shows a connection to 'localhost:27017' with a list of databases: admin, config, local, modal, and rental. The 'PLAYGROUNDS' panel shows 'No MongoDB playground files found in the workspace' and a 'Create New Playground' button. The main editor area contains a JavaScript snippet for connecting to MongoDB and using the 'rental' database. The 'PLAYGROUND RESULT' panel on the right shows the output of a query: an array containing one document with 'id' and 'nama' fields.

```
1 /* global use, db */
2 // MongoDB Playground
3 // To disable this template go to Settings | MongoDB | Use Defau
4 // Make sure you are connected to enable completion and to be a
5 // Use Ctrl+Space inside a snippet or a string literal to trigger
6 // The result of the last command run in a playground is shown a
7 // By default the first 10 documents will be returned with a size
8 // Use 'console.log()' to print to the debug output.
9 // For more documentation on playgrounds please refer to
10 // https://www.mongodb.com/docs/mongodb-vs-code/playgrounds/
11
12 // Select the database to use.
13 use('rental');
14
15
```

```
1 {
2   "id": 1
3 }
```

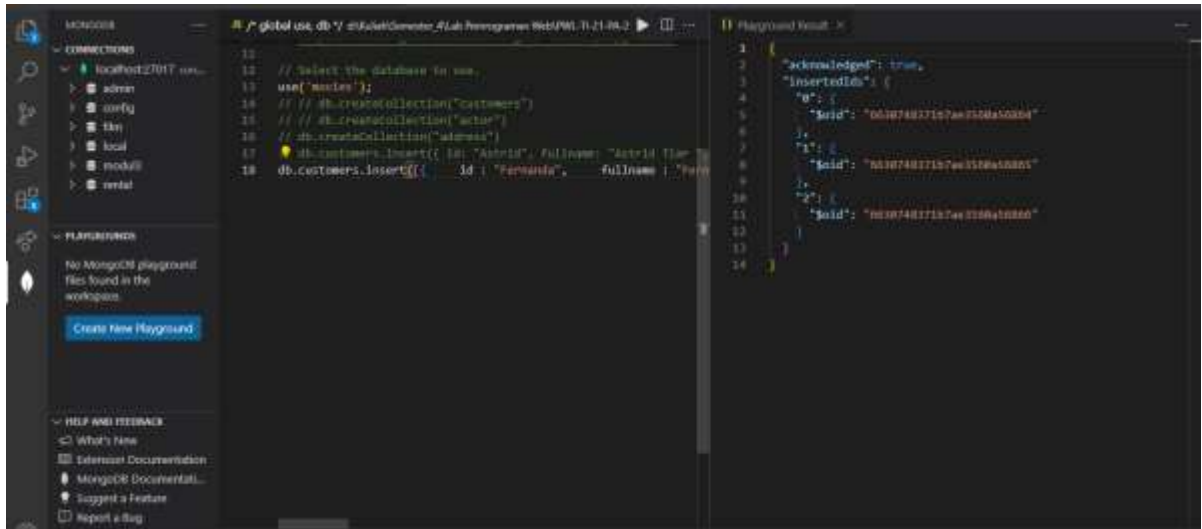
2. Masukkan tiga buah data di setiap collections pada database rentalfilm menggunakan query.



The screenshot shows the MongoDB Playground interface with the same setup as the first image. The main editor area now contains a JavaScript snippet that creates three collections: 'customers', 'actors', and 'address'. The 'PLAYGROUND RESULT' panel on the right shows the output of the query: an array containing three documents, each representing a collection that has been created.

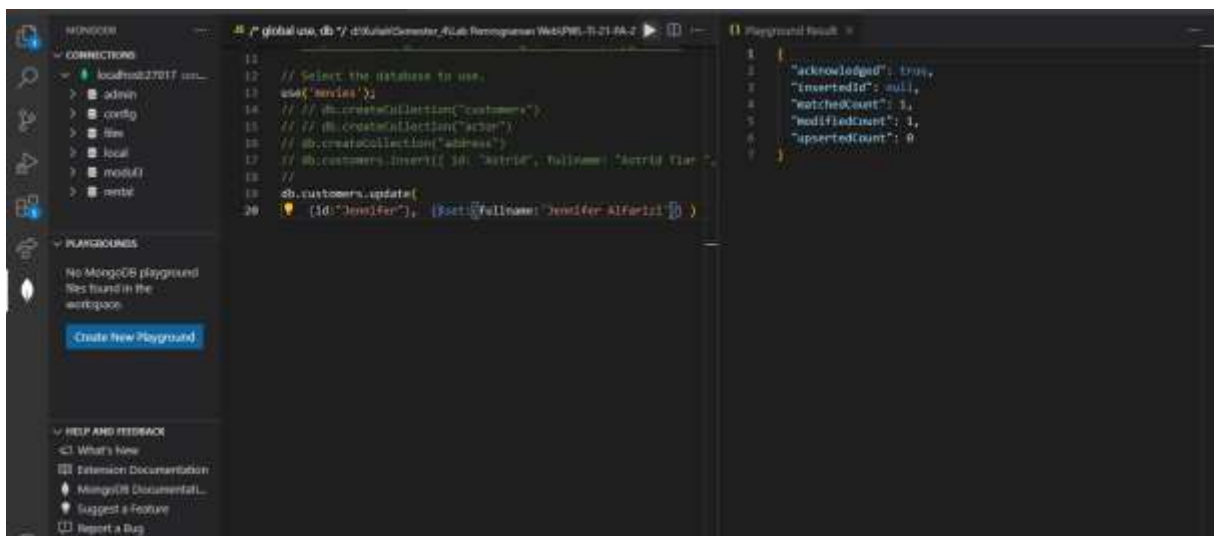
```
1 /* global use, db */
2 // MongoDB Playground
3 // To disable this template go to Settings | MongoDB | Use Defau
4 // Make sure you are connected to enable completion and to be a
5 // Use Ctrl+Space inside a snippet or a string literal to trigger
6 // The result of the last command run in a playground is shown a
7 // By default the first 10 documents will be returned with a size
8 // Use 'console.log()' to print to the debug output.
9 // For more documentation on playgrounds please refer to
10 // https://www.mongodb.com/docs/mongodb-vs-code/playgrounds/
11
12 // Select the database to use.
13 use('rental');
14 // db.createCollection("customers")
15 // db.createCollection("actors")
16 db.createCollection("address")
17
```

```
1 {
2   "collection": "customers"
3 }
4 {
5   "collection": "actors"
6 }
7 {
8   "collection": "address"
9 }
```



3. Lakukan minimal dua buah query update data dan delete data.

#### Update data



#### Delete Data

