

1. Launch MongoDB Compass and Create Connection

New Connection
Manage your connection settings

URI Edit Connection String

`mongodb://localhost:27017/`

Name Color No Color

☐ **Favorite this connection**
Favoriting a connection will pin it to the top of your list of connections

> **Advanced Connection Options**

[How do I find my connection string in Atlas?](#)
If you have an Atlas cluster, go to the Cluster view. Click the 'Connect' button for the cluster to which you wish to connect. [See example](#)

[How do I format my connection string?](#)
[See example](#)

Cancel Save Connect Save & Connect

2. Create Collection

Create Collection

Collection Name

☐ **Time-Series**
Time-series collections efficiently store sequences of measurements over a period of time. [Learn More](#)

> **Additional preferences** (e.g. Custom collation, Clustered collections)

Cancel Create Collection

3. Insert Document

petshop

- test
 - admin
 - config
 - local
 - petshop
 - test
- users

Import JSON or CSV file

Insert document

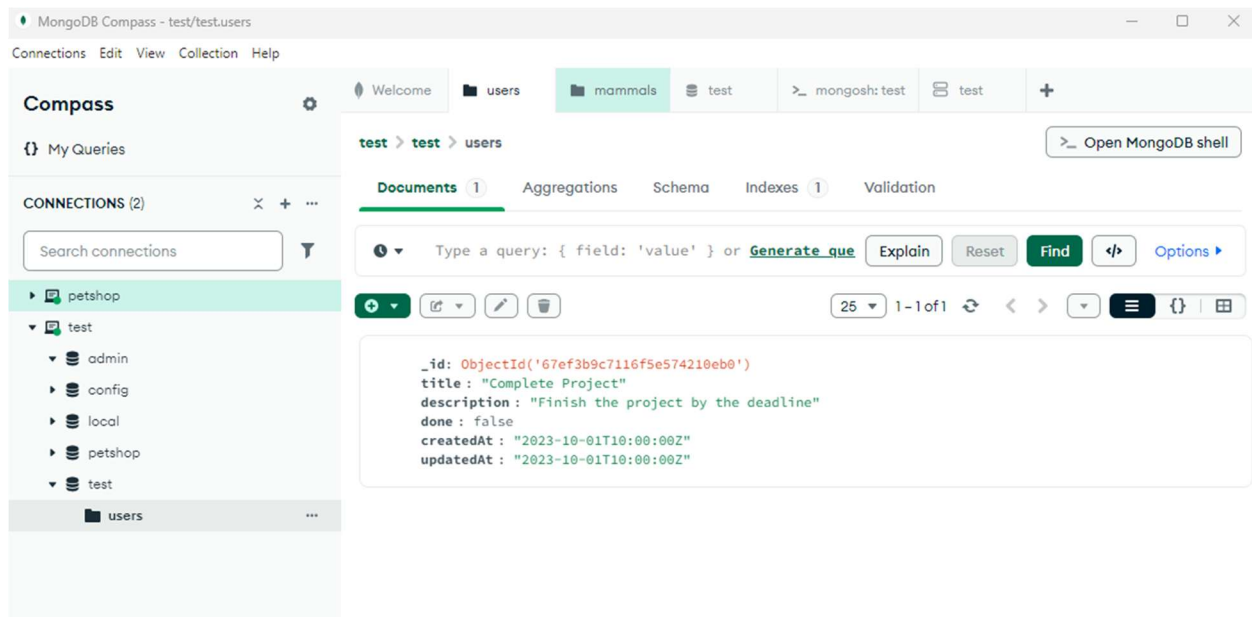
Insert Document
To collection test.users

```
1 {
2   "title": "Complete Project",
3   "description": "Finish the project by the deadline",
4   "done": false,
5   "createdAt": "2023-10-01T10:00:00Z",
6   "updatedAt": "2023-10-01T10:00:00Z"
7 }
8
```

Cancel Insert

```
{
  "title": "Complete Project",
  "description": "Finish the project by the deadline",
  "done": false,
  "createdAt": "2023-10-01T10:00:00Z",
  "updatedAt": "2023-10-01T10:00:00Z"
}
```

4. Verify the updated document list



5. Test the web app

```
# Terminal 1
$ cd task-manager
$ npm install
$ node server.js
```

```
# Terminal 2
$ cd task-manager-frontend
$ npm install
$ npm run dev
```

