**Team Name : Unbranded   
Name & Role : Tshepiso Moloko(Node JS)  
Name & Role : Adriel Mebaley(React Native)  
  
Project: Property24 Application**

In this article you will see how to create the back-end functionality of a Property App. The files for this back end functionality are on the following Github repository.

In this article you will discover:

* Handling authenticated routes:
* Creating an API
* Creating Models & Schemas

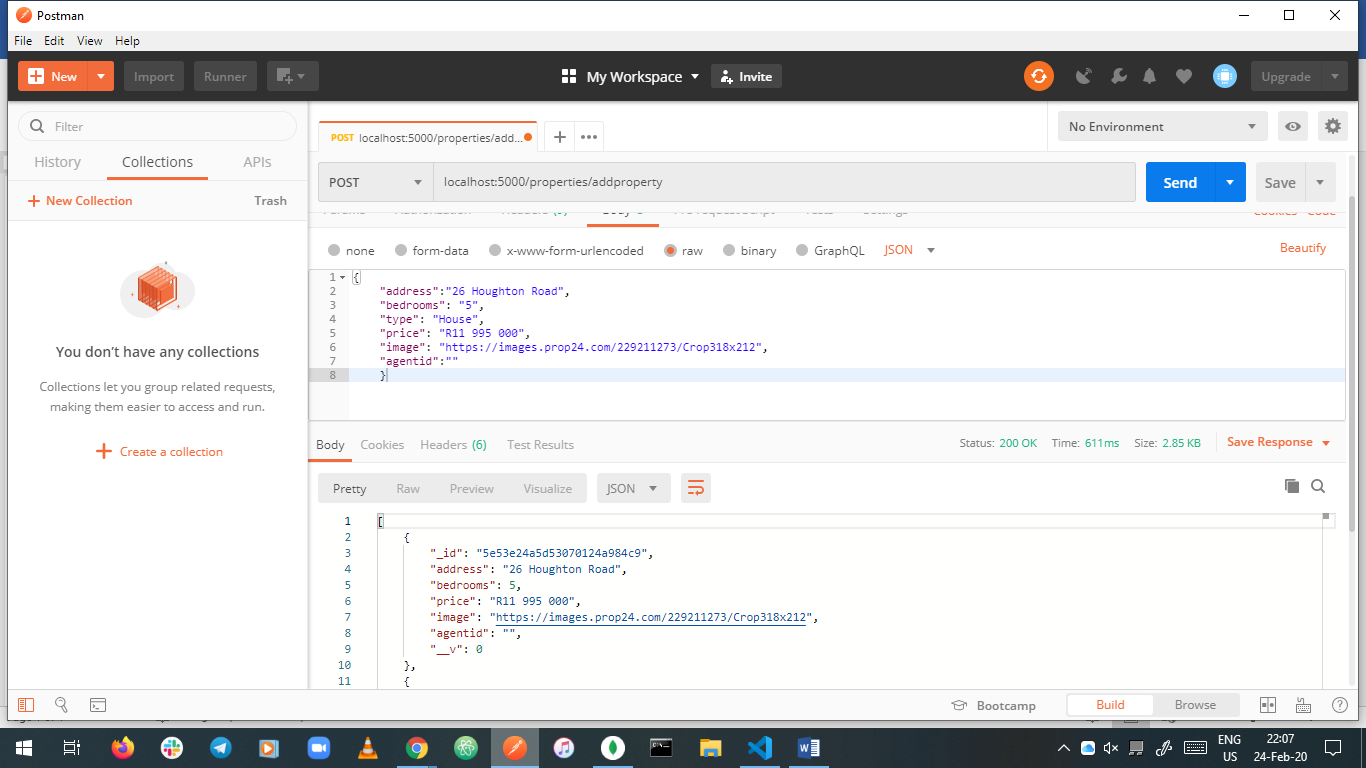
**Introduction:**  
is authentication middlesware for Node.js As its extremely flexible and modular. A comprehensive set of strategies support the authentication using a username and password, Facebook and Gmail.

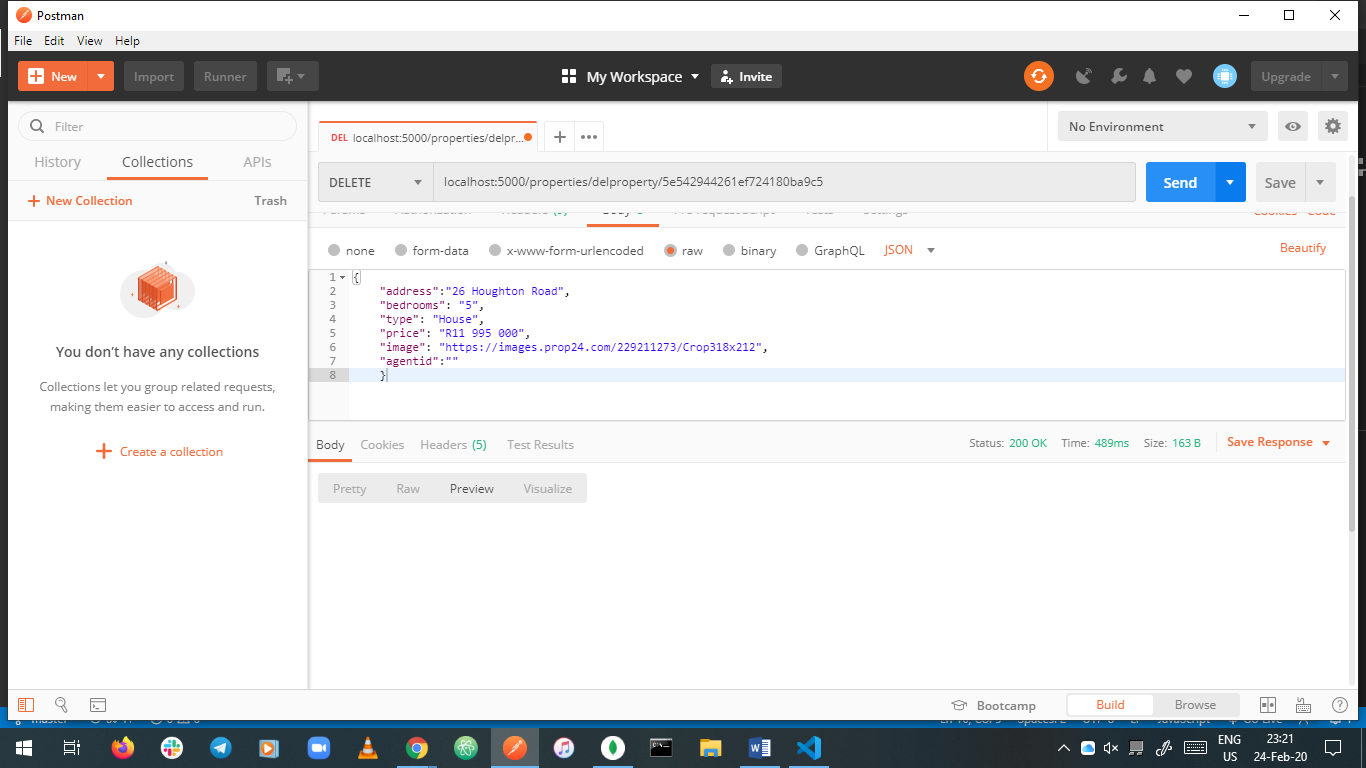
**Node server:**

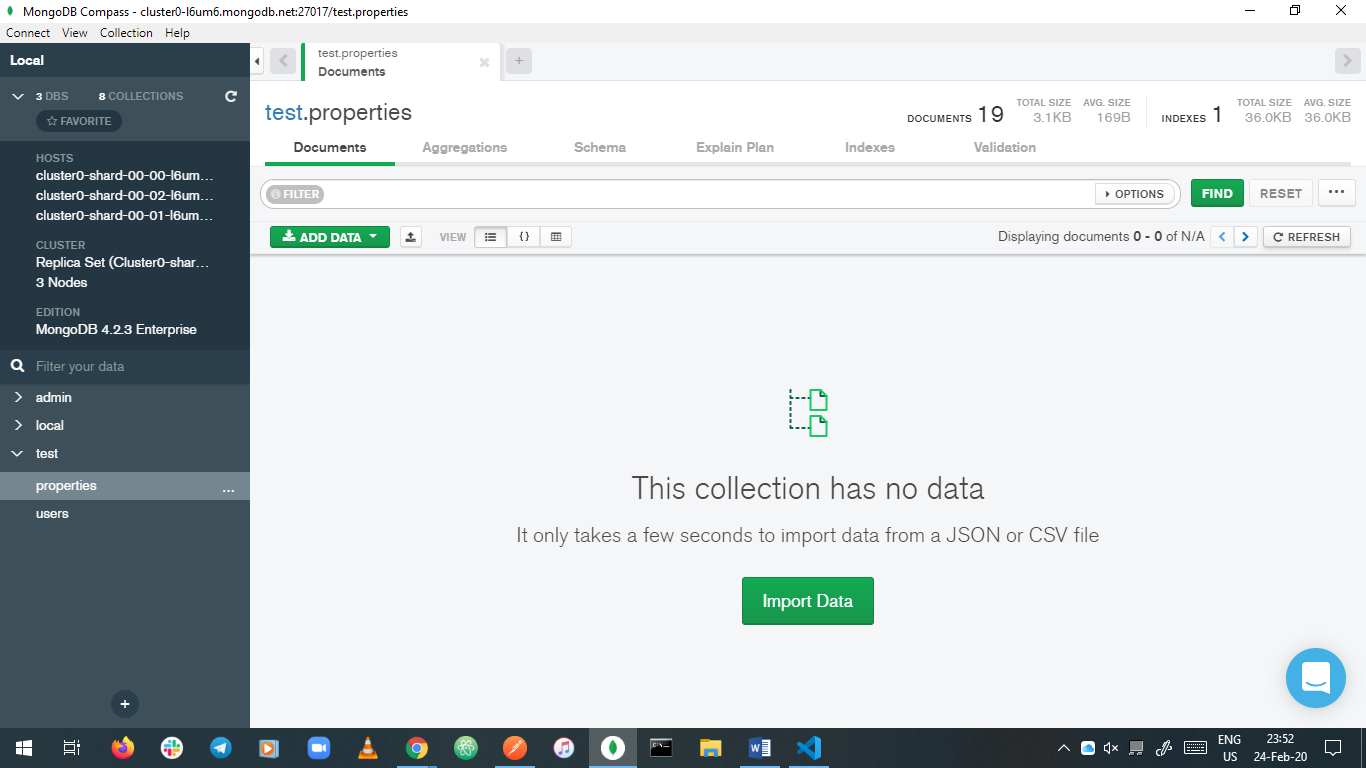
We have installed nodemon for easier development and our express app will run with it.

Main functions as an agent is to PROPERTIES:

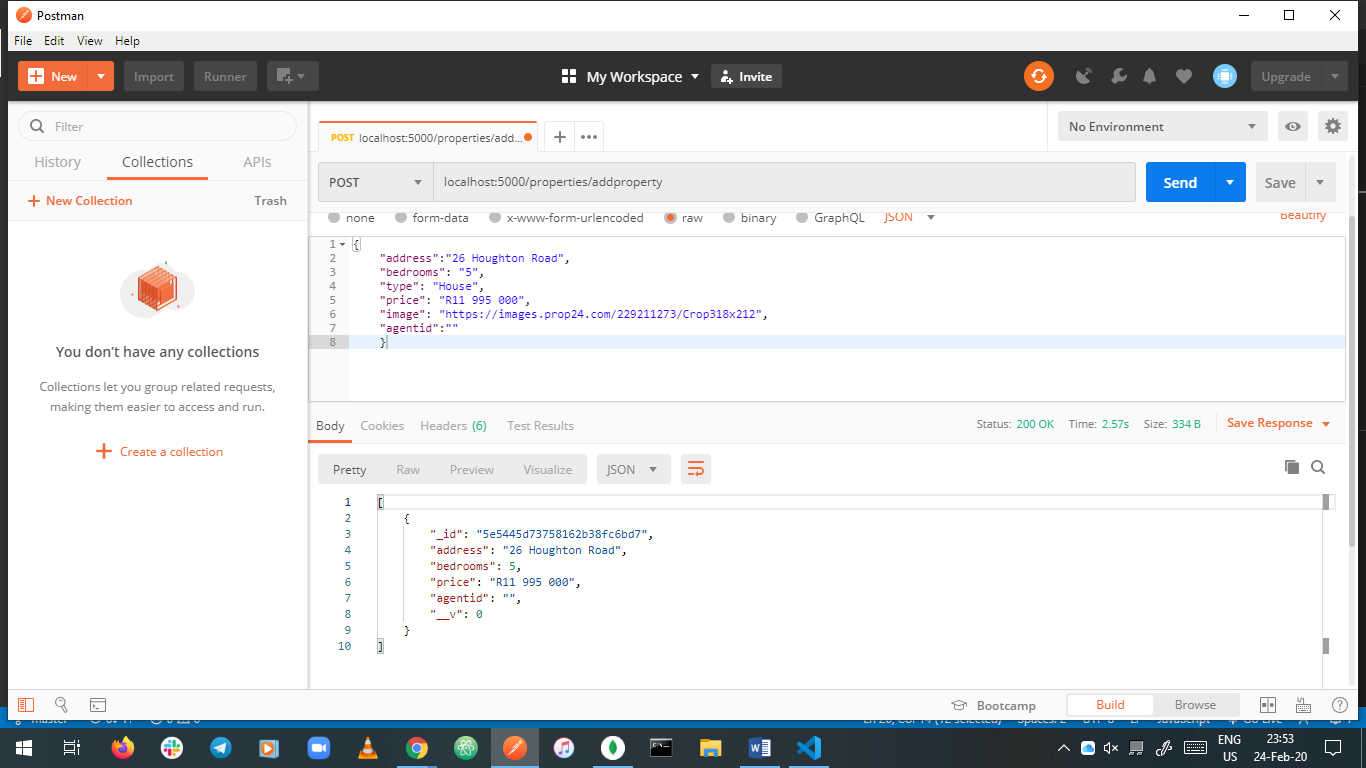
mongodb+srv://todoListApp:test@cluster0-l6um6.mongodb.net/test?retryWrites=true&w=majority

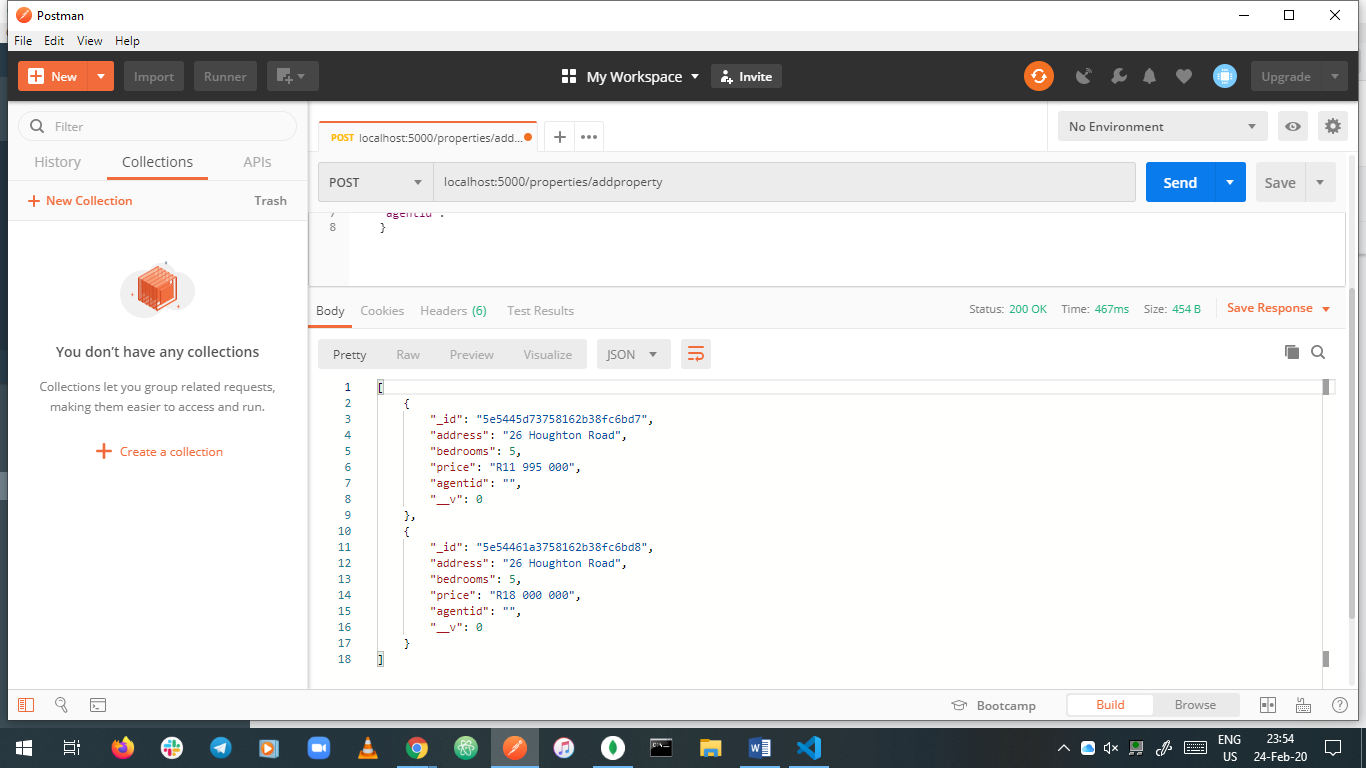


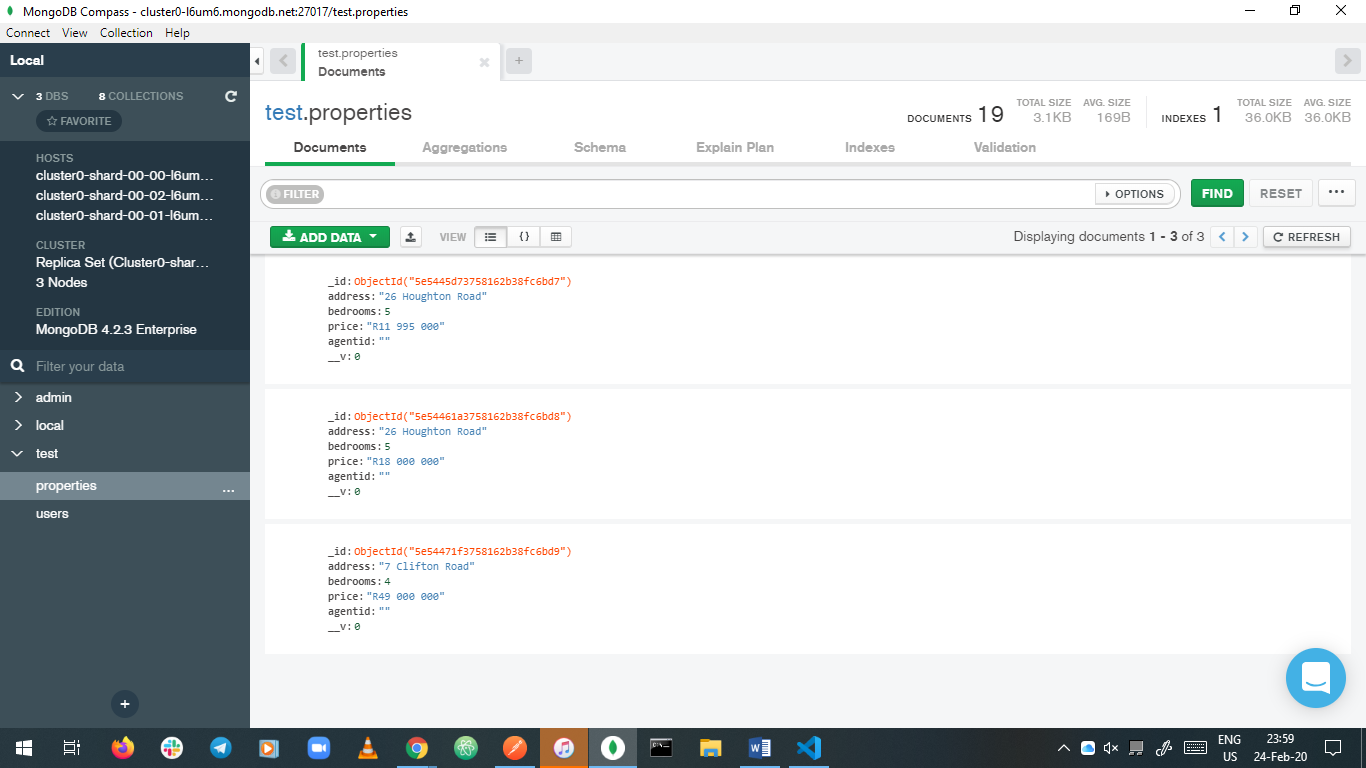


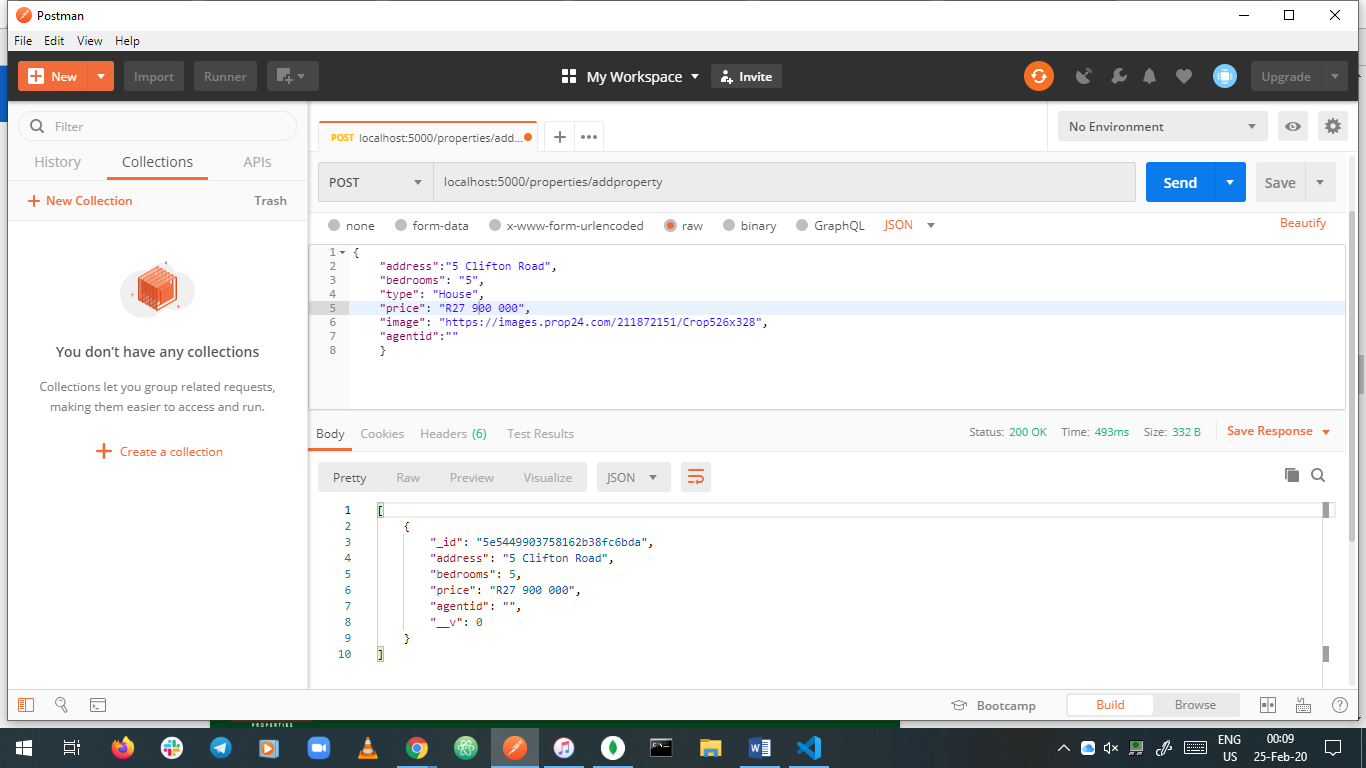


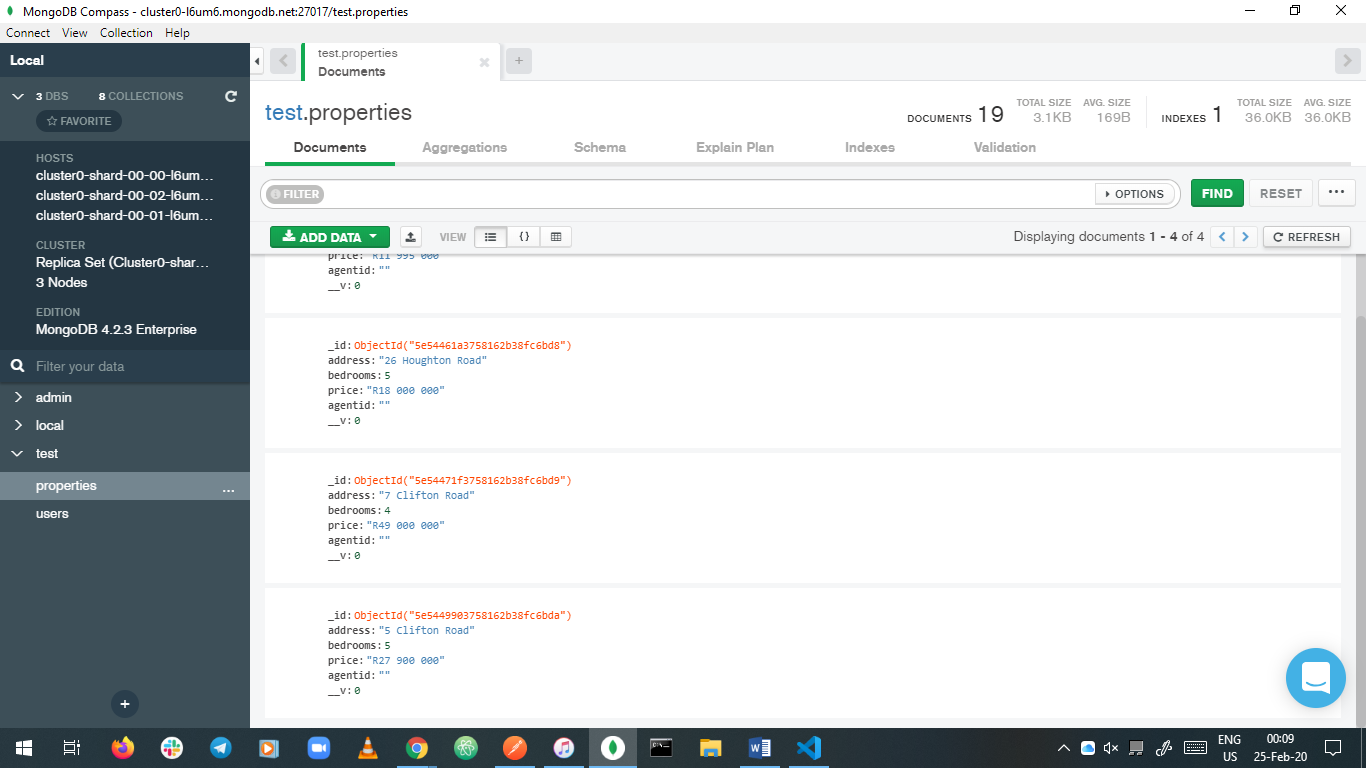
localhost:5000/properties/addproperty

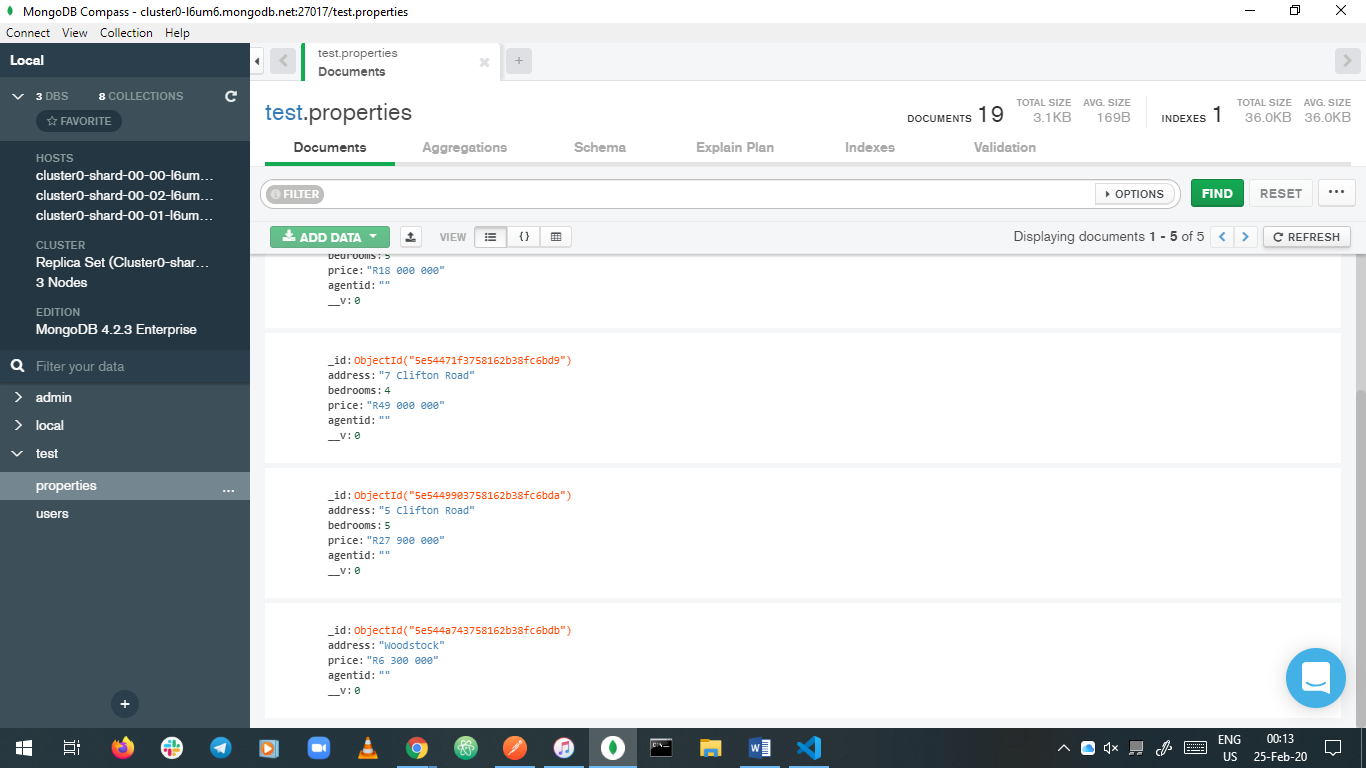


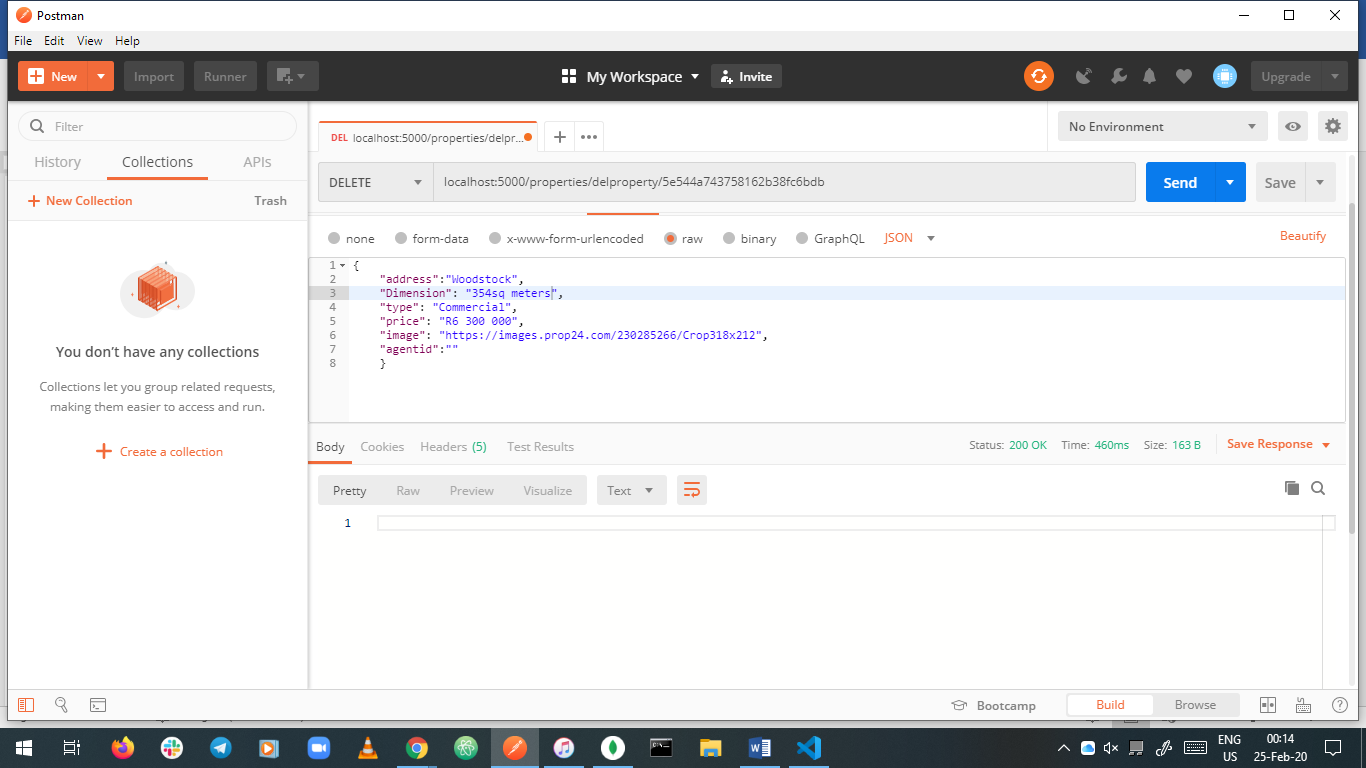




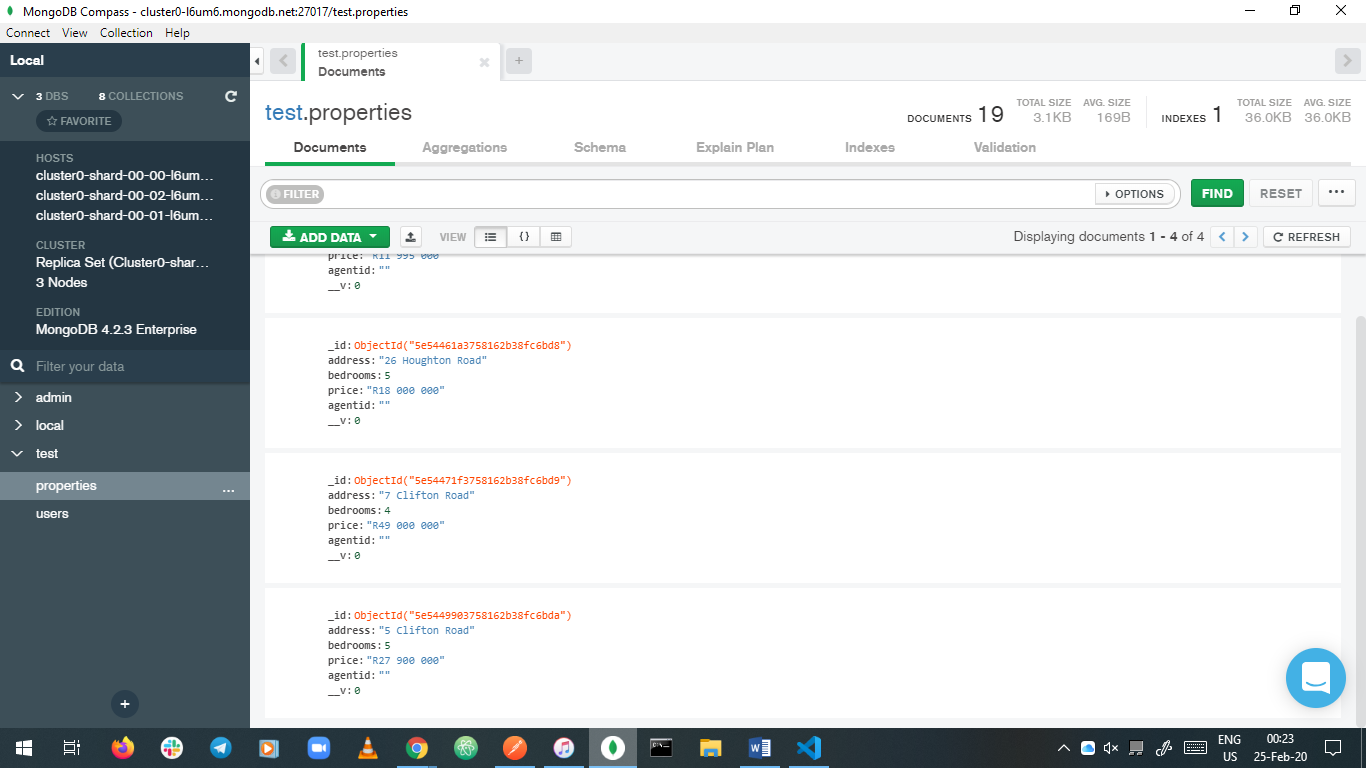








DELETED commercial property that was added:  
localhost:5000/properties/delproperty/5e544a743758162b38fc6bdb



CRUD for Users:

