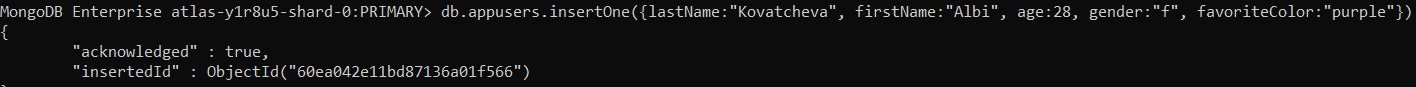
## Part 1

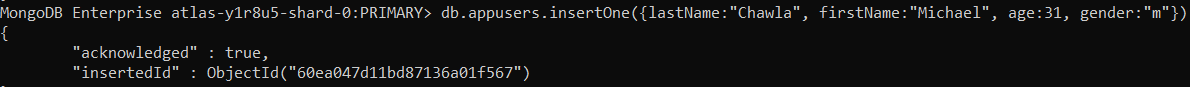
1. Create three more users of your choosing, using the insertOne() query, and add them to the appusers collection.

* Include at least the firstName, lastName, and age fields. Feel free to also include any other fields you think would be useful data for an app user.

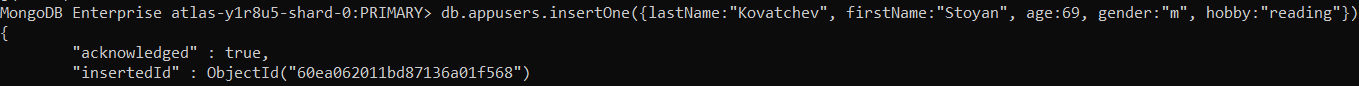
db.appusers.insertOne({lastName:"Kovatcheva", firstName:"Albi", age:28, gender:"f", favoriteColor:"purple"})



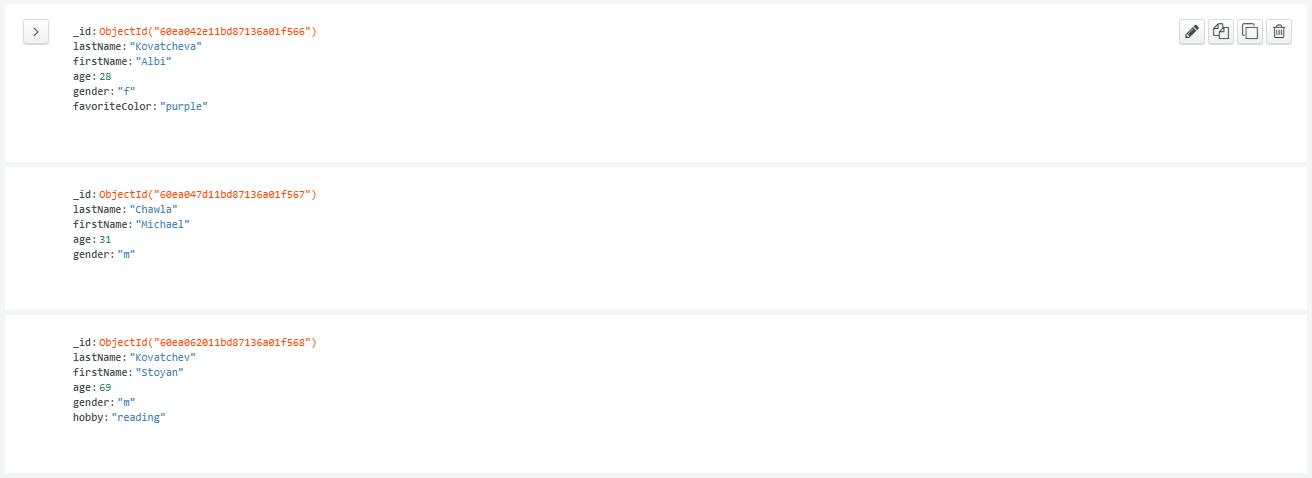
db.appusers.insertOne({lastName:"Chawla", firstName:"Michael", age:31, gender:"m"})



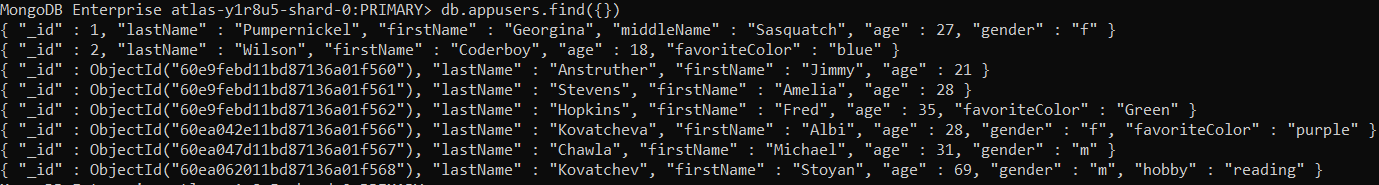
db.appusers.insertOne({lastName:"Kovatchev", firstName:"Stoyan", age:69, gender:"m", hobby:"reading"})



Three more users added to appusers collection:



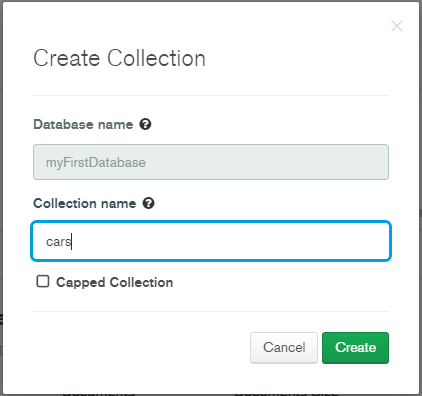
1. Next, run a basic find() query to see all of your documents within your database through the Mongo Shell.

db.appusers.find({})

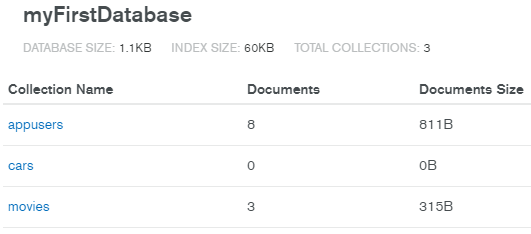
## Part 2

1. Create a new collection within your database through Atlas. This new collection should be named cars.

Creating ‘cars’ collection within ‘myFirstDatabase’.



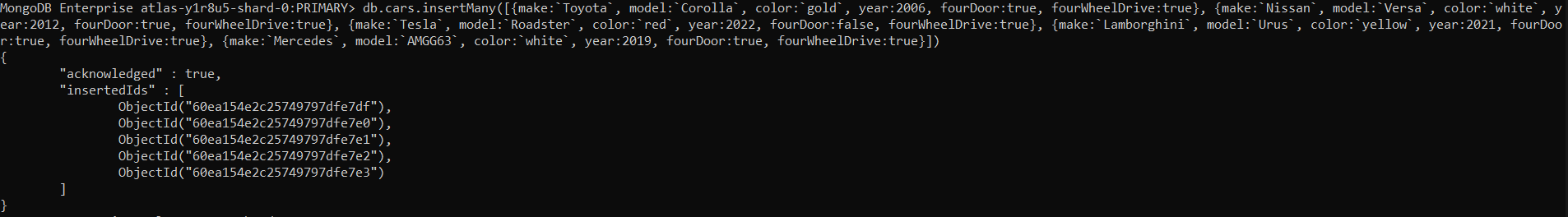
‘cars’ collection added to ‘myFirstDatabase’.



1. Insert five cars into this collection using the insertMany() query.

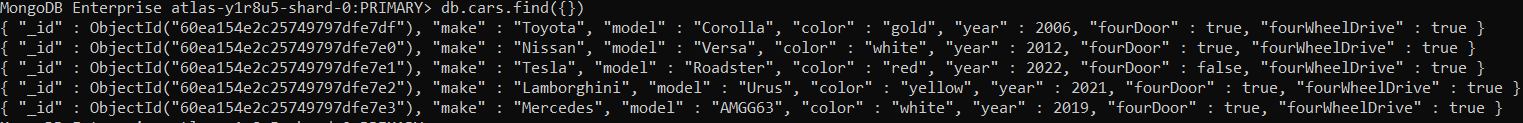
* Include the following fields: make, model, color, year, fourDoor, and fourWheelDrive.
* The last two fields, fourDoor and fourWheelDrive, should be of type Boolean (i.e. true or false).

db.cars.insertMany([{make:`Toyota`, model:`Corolla`, color:`gold`, year:2006, fourDoor:true, fourWheelDrive:true}, {make:`Nissan`, model:`Versa`, color:`white`, year:2012, fourDoor:true, fourWheelDrive:true}, {make:`Tesla`, model:`Roadster`, color:`red`, year:2022, fourDoor:false, fourWheelDrive:true}, {make:`Lamborghini`, model:`Urus`, color:`yellow`, year:2021, fourDoor:true, fourWheelDrive:true}, {make:`Mercedes`, model:`AMGG63`, color:`white`, year:2019, fourDoor:true, fourWheelDrive:true}])



1. Once that is done, run a find() query to see your newly created documents.

db.cars.find({})



1. Lastly, return to Atlas and view your collection and documents there.

See next page.

