1. Make sure you have the MongoDB extension for VS Code installed, because we will be using this.
2. Connect to your cluster that has your database you want to insert into. If you haven’t connected to it yet, you can follow [these](https://www.mongodb.com/docs/atlas/mongodb-for-vscode/) instructions to make the connection the db.
3. Either go to the Database and then the collection you wish to insert data into or click the “Create New Playground” button.
4. Chose “go to the Database and then the collection you wish to insert data into”
   1. Right click the Documents folder and select “Insert document”
   2. Then replace “.insertOne({}); with “.insertMany([]); and insert the array of objects you wish to enter inside the [].
5. Chose ‘click the “Create New Playground button”’ (I used this method)
   1. Inside the first “use();” function, supply the name of the DB as it is shown inside the “CONNECTIONS” tab on the left.
   2. Replace the name of the collection you wish to insert the data into on inside the following comamnd “db.getCollection('sales').insertMany([]);”
   3. Comment everything after this because it will not be needed.
6. Once that is all done, you click the white arrow, should say “MongoDB: Run All or Selection From Playground” when you hover over it, to apply the changes to the DB. Depending on the number of documents, this might take some time. Don’t click the black arrow that says, “Run Code”, it will not add the entries to the DB.