## Insert and Retrieve documents in the Pre-Existing MongoDB database

- ► Here we shall be using our CustomerDatabase created in the previous lecture
- ► Type: *use CustomerDatabase* (Switches to "CustomerDatabase")
- ➤ Type: *show collections* (Shows all the available collections)
- ► Type : db.Customers.remove({}) (Removes all the documents)
- ➤ Type: db.Customers.insert({CustomerID : 1, Name : "Robbie", Age : 27, Salary : 2250}) // (Inserting one document to the Customers collection)
- Note: insertOne command is also valid//(For inserting one document) : TRY IT YOURSELF
- ➤ Type: db.Customers.find() (Check the Customers collection for documents)
- Type: db.Customers.insertMany([{CustomerID : 2, Name : "Julie", Age : 36, Salary : 5600}, {CustomerID : 3, Name : "Sandra", Age : 56, Salary : 6800}, {CustomerID : 4, Name : "Hassan", Age : 29, Salary : 1250}])//(Inserting many documents to the Customers collection)
- ➤ Type: db.Customers.find() (Check the Customers collection for documents)