Github repo :

https://github.com/lakshme/society-mgmt

Creating a mongoDB database

1. Create a folder for your project -> D:\societymgmt
2. Create the folder structure -> D:\societymgmt\data\db – MongoD, which is the mongo server, looks for the folder data\db when starting up
3. Open a command prompt at this location D:\societymgmt, at type mongod. The server is started. Using ‘dbpath’ parameter allows us to specify a data directory - where the documents will be physically stored. By default, it is the current drive/data/db
   1. mongod –dbpath ./data/db
4. Open another command prompt and type mongo. This is the shell.
5. Create a database for the project :
   1. use society\_mgmt
6. Create a new collection. We’ll start by creating a collection to hold the users that can login into the system.
   1. db.createCollection(“users”)
7. Insert a record for an Admin user :
   1. db.users.insert({id:001, firstName : "Admin", lastName : "Admin", contactNo :

1234567890, email : "lakshme26@yahoo.com", loginName : "Admin", password : "Admin123"})