Signup Form Using Nodejs and MongoDB

**https://www.geeksforgeeks.org/signup-form-using-nodejs-and-mongodb/

1) Download Mongodb Community Server

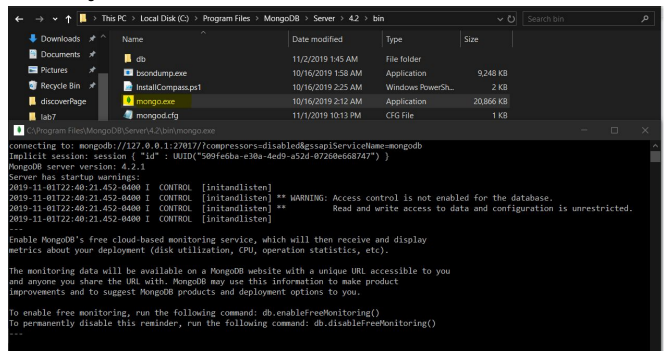
https://www.mongodb.com/download-center/community

Helpful links for configuring mongodb:

https://docs.mongodb.com/manual/tutorial/install-mongodb-on-windows/https://www.youtube.com/watch?v=Y7O3U7DRwWk

2) Run mongodb

From your file explorer, find "C:\Program Files\MongoDB\Server\4.2\bin" and click on "mongo.exe"



3) Run app.js in command prompt/terminal

-In Command Prompt/terminal, go into "C:\TeeTor\Backend Website\userLoginMongodb" (or the directory where app.js is)

-type "node app.js"

```
liangm2@mol:/mnt/c/TeeTor/backendWebsite/userLoginMongodb$ node app.js
server listening at port 3000
(node:43) DeprecationWarning: current URL string parser is deprecated, and will be removed in a future version. To use the
new parser, pass option { useNewUrlParser: true } to MongoClient.connect.
(node:43) DeprecationWarning: current Server Discovery and Monitoring engine is deprecated, and will be removed in a futur
e version. To use the new Server Discover and Monitoring engine, pass option { useUnifiedTopology: true } to the MongoClie
nt constructor.
connection succeeded
```

4) On browser, go to http://127.0.0.1:3000/

Once you have both Mongo and app.js successfully running, go to browser and enter http://127.0.0.1:3000/ and fill in the sign up form

5) Open Mongodb Compass Community

Your newly created account will be under the database gfg.details



 MongoDB Compass Community - localhost:27017/gfg.details Connect View Collection Help My Cluster 4 DBS 3 COLLECTIONS C gfg.details HOST Documents Aggregations localhost:27017 CLUSTER Standalone **EDITION** INSERT DOCUMENT VIEW **!** LIST III TABLE MongoDB 4.2.1 Community Filter your data _id: ObjectId("5dbdc50de2a455001292556f") name: "molly" admin email: "8fleure@gmail.com" password: "ded" config phone: "ede" gfg details _id: ObjectId("5dbdc59ae2a4550012925570") name: "trash" email: "8fleure@gmail.com" local password: "trash"