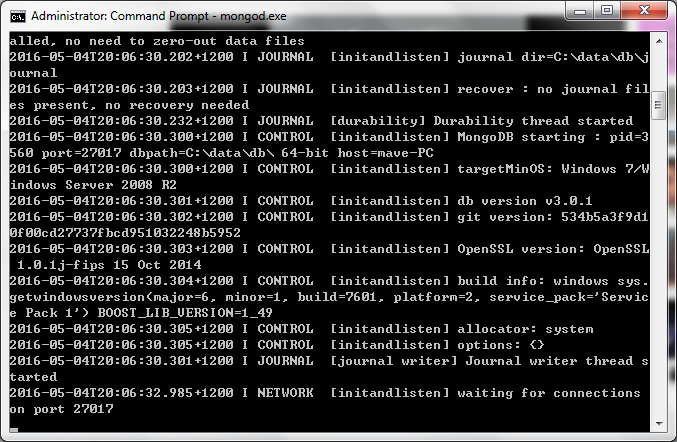
How to run MEAN project----- node-todo

1. download mongoDB, and double click the installation file to install;
2. create a folder: data
3. open command window
4. under c:/users/mave, go to node-todo/MongoDB/Server/3.0/bin, type: c……>mongod.exe
5. then show up a command window, mongodb listen on 27017



-----------------------------------------------------------------------------------------

Copy local MongoDB ,data folder ‘s file into config/database.js

module.exports = {

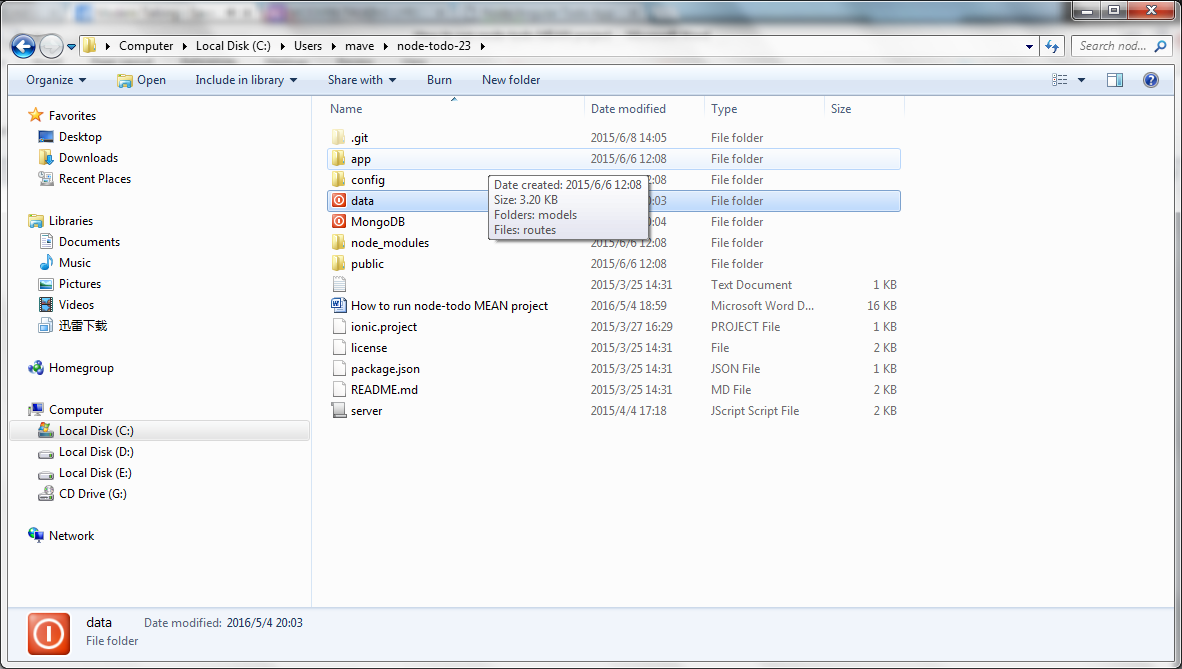
// the database url to connect

//url : 'mongodb://node:nodeuser@mongo.onmodulus.net:27017/uwO3mypu'

url:'mongodb://localhost:27017/mean-todo\_booking'

}

--------------------------------



open git window

1. Go to directory: c:/users/mave/node-todo
2. Type: c…> node server.js
3. then show: App listen on port 8080
4. open browser , <http://localhost:8080>, see the index.html
5. **Automatically restart server when files change:** By default, node will not monitor for file changes after your server has been started. This means you’d have to shut down and start the server every time you made a file change. This can be fixed with **nodemon**. To use: install nodemon globally npm install -g nodemon. Start your server with nodemon server.jsnow. Smooth sailing from there.
6. You would find the path: node-todo-23/Data/mean-todo\_booking: binery file