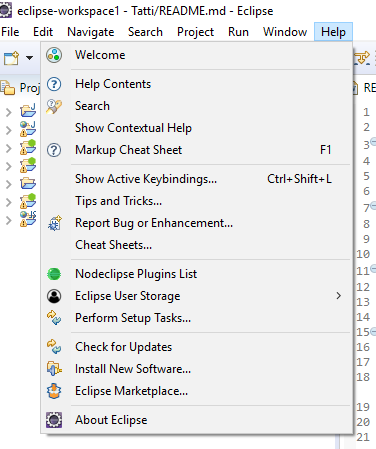
**Guidelines for setting-up Trip Advisor project**

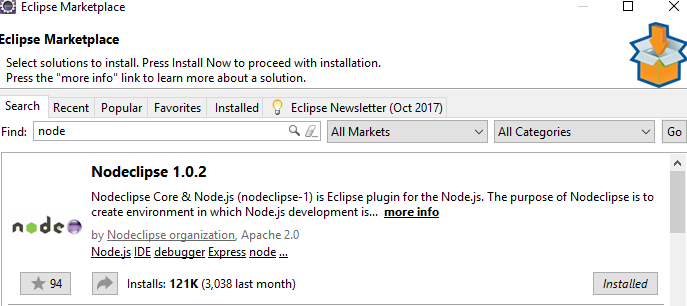
1. **To integrate NodeJS in Eclipse:**

Select help then go to eclipse marketplace.



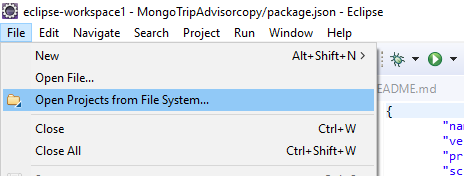


1. **In Eclipse Marketplace search for nodeclipse and install:**

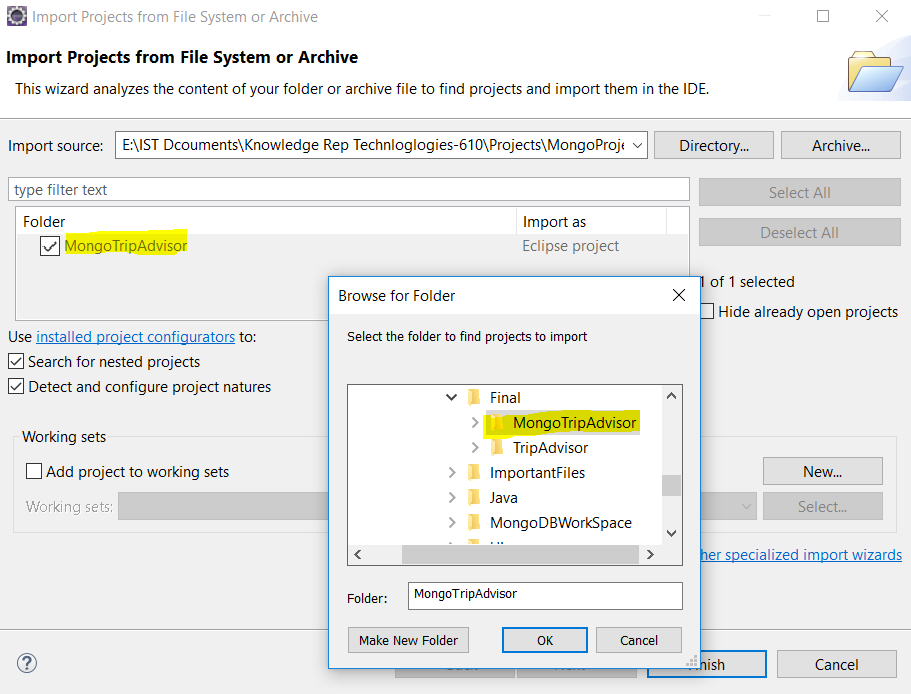


1. **After the nodeclipse is installed. Import the project MongoTripAdvisor in eclipse.**

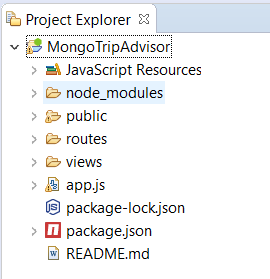
**To import the project select file and the select from “Open from File System”.**



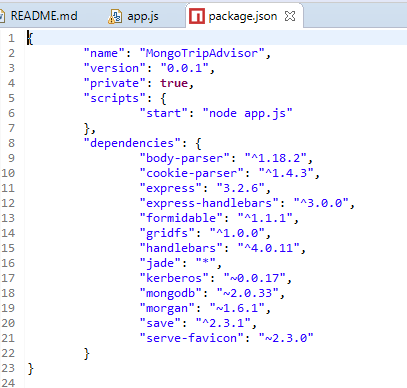
Navigate and select the directory where the project is stored. Import and click on Finish.



1. **Expand the project directory and open package.json**



1. **Verify if all the dependencies are present in Package.json.**



If not present, please add the below content in package.json file and run **NPM install** to install all the dependencies.

{

"name": "MongoTripAdvisor",

"version": "0.0.1",

"private": **true**,

"scripts": {

"start": "node app.js"

},

"dependencies": {

"body-parser": "^1.18.2",

"cookie-parser": "^1.4.3",

"express": "3.2.6",

"express-handlebars": "^3.0.0",

"formidable": "^1.1.1",

"gridfs": "^1.0.0",

"handlebars": "^4.0.11",

"jade": "\*",

"kerberos": "~0.0.17",

"mongodb": "~2.0.33",

"morgan": "~1.6.1",

"save": "^2.3.1",

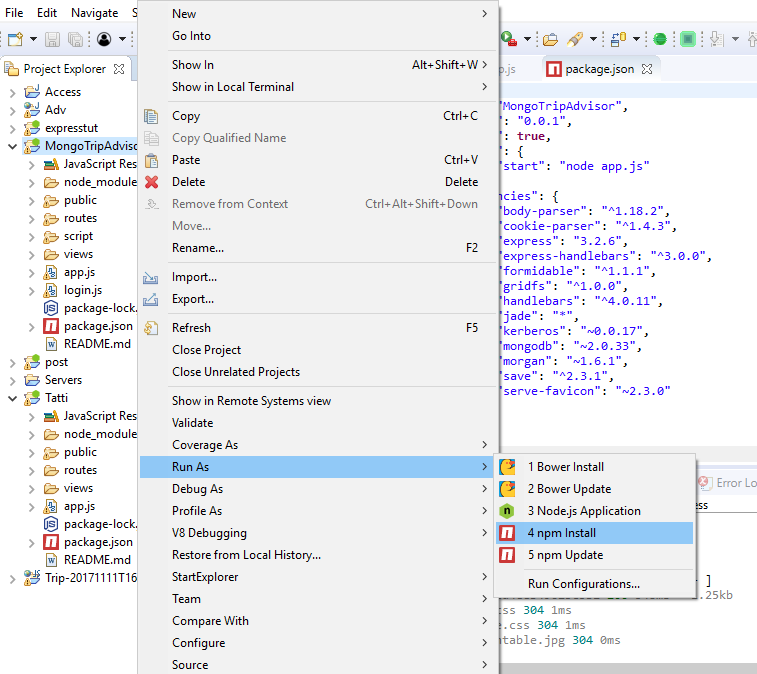
"serve-favicon": "~2.3.0"

}

}

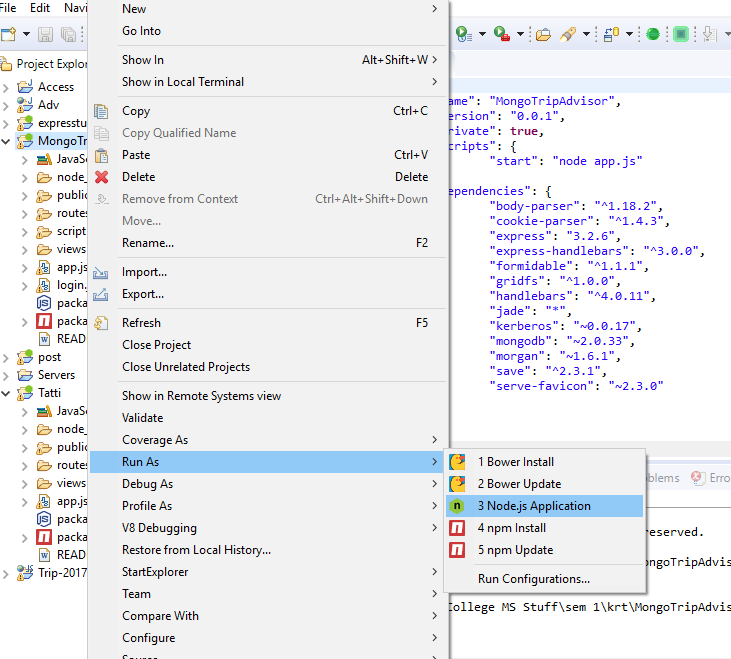
After verifying the dependencies, right click on the main project folder and select Run AS.

**Run NPM install.**

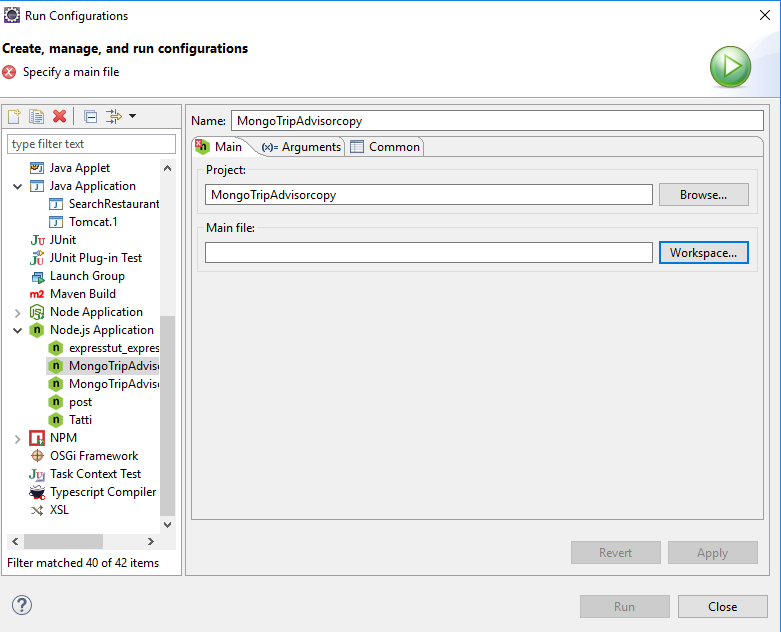


1. **To run the application.**

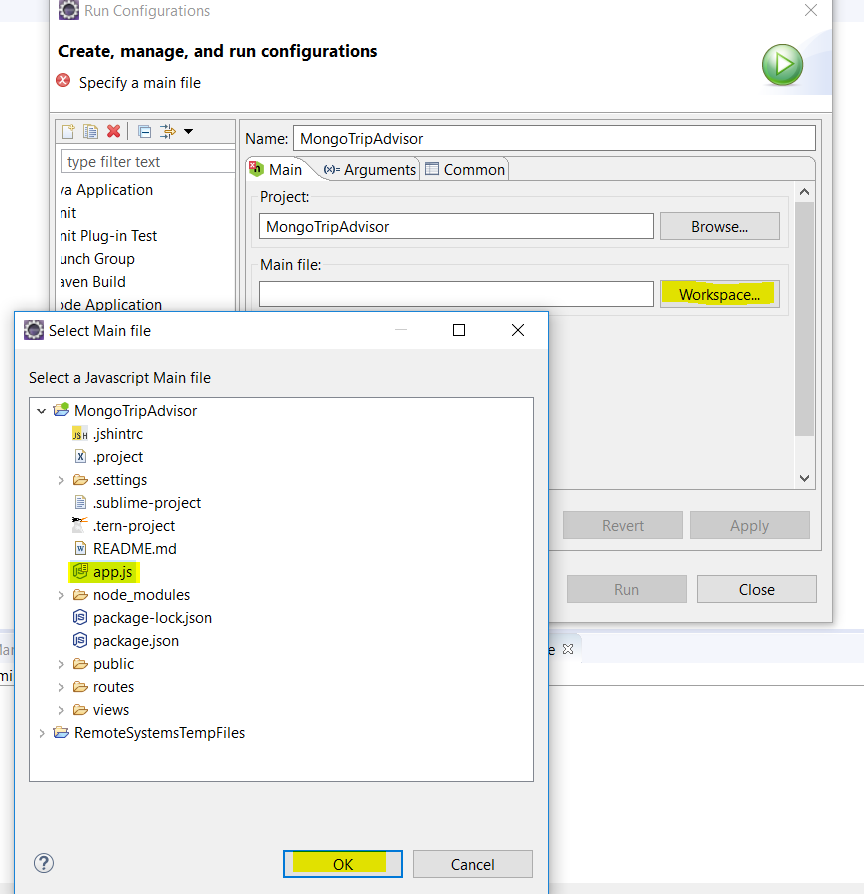
Right click on the main project folder and select Run AS. Then RUN as node Js application



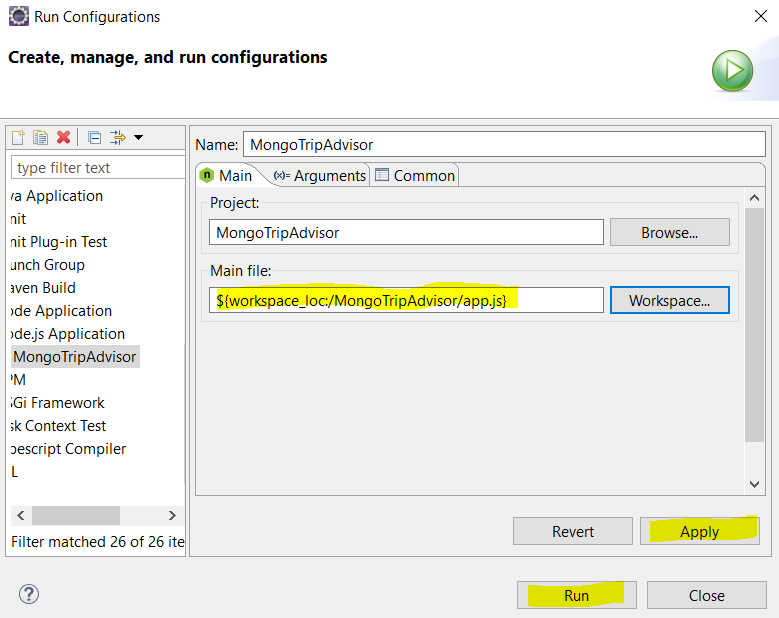
1. **Run configuration will pop Up. Select Workspace**

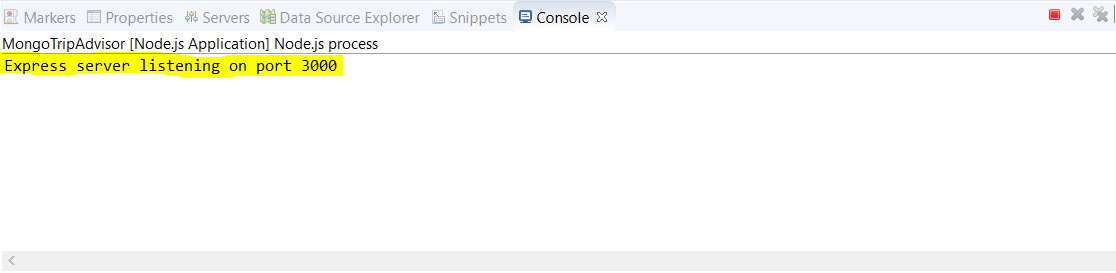


Select app.js

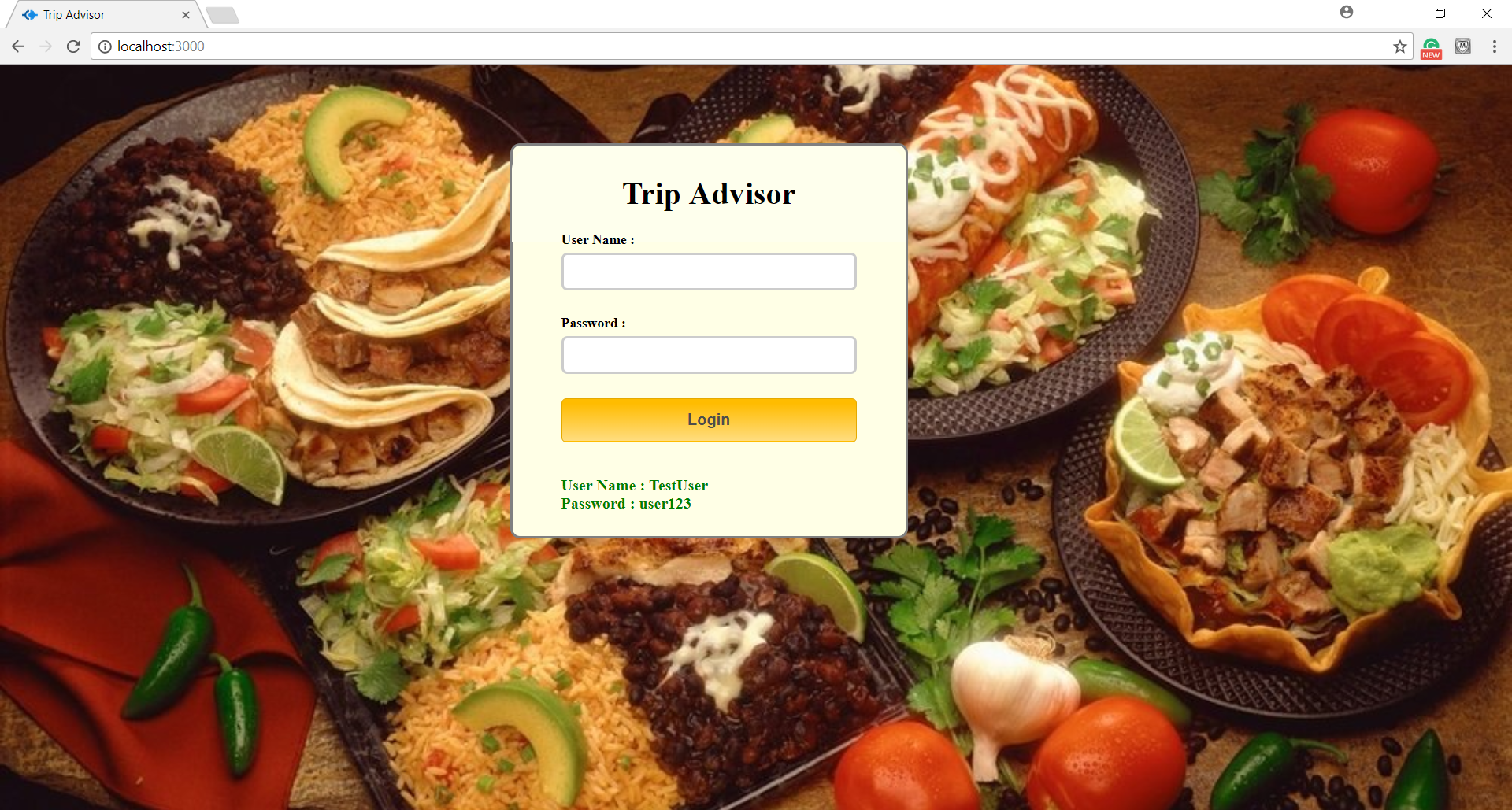


Select apply and click Run.





1. **Open Browser. And connect to localhost:3000 on browser**

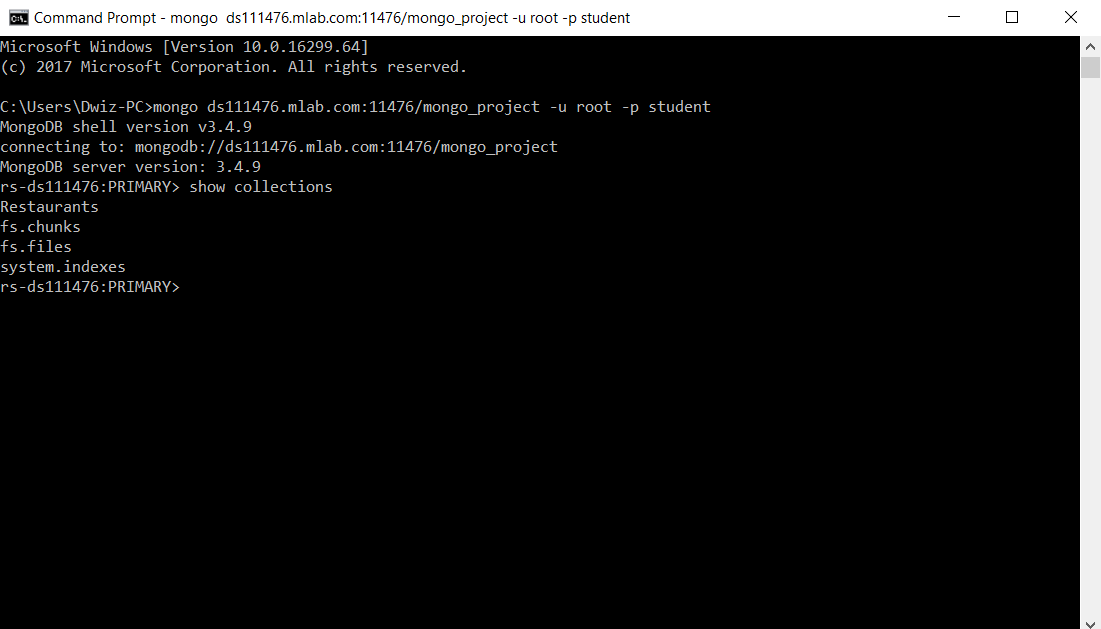


User Name: **TestUser**

Password: **user123**

1. **Database for Trip Advisor Application is deployed in AWS cloud. To view the mongodb, open a command prompt terminal and run the below command**

mongo ds111476.mlab.com:11476/mongo\_project -u root -p student



1. **Setup for GridFS:**

***Query\_for\_inserting\_images.txt*** has commands for building GridFS and linking the GRIDFS