```
File Edit Selection View Go Run Terminal Help
0
            EXPLORER
                                                                 JS user.is
                                                                                            JS server.is X

✓ OPEN EDITORS

          ∨ MERN2
                                                                            //Import logic to CONNECT to a DATABASE
const connectDB = require("./config/db");
                                                                            //Initialize a main APP variable
const app = express();
             JS db.js
                                                                            //Create a CONNECTION to DATABASE
connectDB();
                                                                             //Create MAIN routes
app.use("/api/user", require("./routes/api/user"));
app.use("/api/profile", require("./routes/api/profile"));
app.use("/api/post", require("./routes/api/post"));
app.use("/api/auth", require("./routes/api/auth"));
             JS auth.js
             JS post.js
             JS profile.js
           {} .prettierrc.json
                                                                              //Create a variable to store port for server
const PORT = process.env.PORT || 5000;
           {} package-lock.json
                                                                             //Create an APP LISTENER.
app.listen(PORT, () => {
    console.log(`Server was started on port ${PORT}`);
});
```

MERN STACK

Social network

DevConnector

Table of Contents

1.	Introduction	3
	1.x VSCode	3
	1.x.1 Prettier set up	3
2.	Express & MongoDB Setup	4
	2.1. MongoDB Atlas Setup	
	2.1.1 Create an account at MongoDB.com	4
	2.1.2 Log in at MongoDB.com	
	2.1.3 Create a new project at mongoDB.com	
	2.1.4 Create a new cluster	
	2.1.5 Create a new user	
	2.1.6 Change whitelist of IP addresses	
	2.2 Install Dependencies & Basic Express Setup	
	2.2.1 Create a file .gitignore. Add to that file folder node_modules/	4
	2.2.2 Create GIT repository with [CLI=> git init]	
	2.2.3 Create NPM with [CLI=> npm init]	
	2.2.4 Install all the regular dependencies	
	2.2.5 Install all the developer dependencies	
	2.2.6 Create a main entry file – server.js	
	2.2.7 Change start scripts at package.json	
	2.2.8 Create a SERVER with simple test route	
	2.3 Connecting To MongoDB With Mongoose	
	2.3.1 Create a connection to database	
	2.3.2 Create a connection logic on server	
	2.4 Create route files with Express Router	
3.	User API Routes & JWT Authentication	
	3.1 Create USER MODEL (SCHEMA)	
	3.2 Request & Body Validation	
	3.3 User registration logic	9
	3.4 JWT implementing (jwt.io)	
14	. Basic GIT commands	
	14.1 Work with commit	
	14.1.1 Add all the changes from local work directory to a work tree	
	14.1.2 Create a new commit	
	14.1.3 Create a new branch and switch to it	.11

1. Introduction.

There will be a general information about project, MERN stack and all side tecnologies

1.x VSCode

1.x.1 Prettier set up

https://glebbahmutov.com/blog/configure-prettier-in-vscode/#settings

VSCode setup

To use the Prettier we have just installed from VSCode we need to install the Prettier VSCode extension:

- 1. Launch VS Code Quick Open (Ctrl+P)
- 2. Run the following command

```
1 ext install esbenp.prettier-vscode
```

Because you might have global settings related to code formatting, I prefer having in each repository a file with local workspace VSCode settings. I commit this file .vscode/settings.json to source control to make sure everyone uses the same extension to format the code.

```
.vscode/settings.json

1  {
2    "editor.defaultFormatter": "esbenp.prettier-vscode",
3    "editor.formatOnSave": true
4 }
```

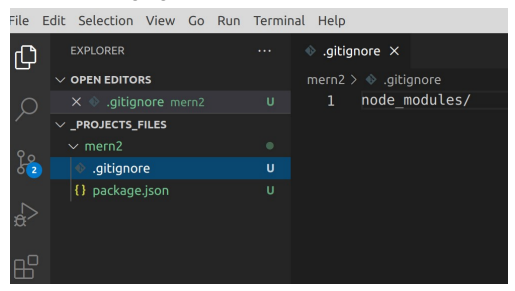
Now every time we save a JavaScript file, it will be formatted using Prettier automatically. Here is me formatting projectA/index.js

2. Express & MongoDB Setup

- 2.1. MongoDB Atlas Setup
- 2.1.1 Create an account at MongoDB.com
 - 2.1.2 Log in at MongoDB.com
- 2.1.3 Create a new project at mongoDB.com
 - 2.1.4 Create a new cluster
 - 2.1.5 Create a new user
 - 2.1.6 Change whitelist of IP addresses

2.2 Install Dependencies & Basic Express Setup

2.2.1 Create a file .gitignore. Add to that file folder node_modules/



2.2.2 Create GIT repository with [CLI=> git init]

2.2.3 Create NPM with [CLI=> npm init]

2.2.4 Install all the regular dependencies

[CLI=> npm i express express-validator bcryptjs config gravatar jsonwebtoken mongoose request]

2.2.5 Install all the developer dependencies

[CLI=> npm i -D nodemon concurrently]

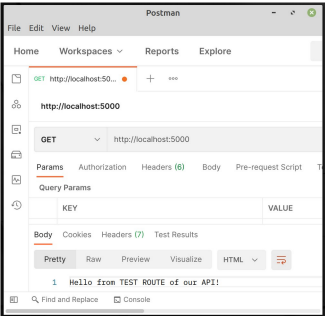
2.2.6 Create a main entry file – server.js

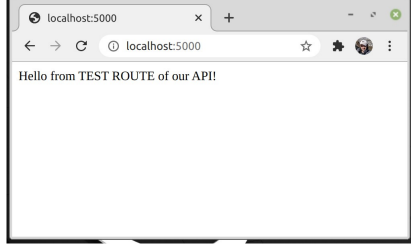
[CLI=> touch server.js]

2.2.7 Change start scripts at package.json

Now to start server: [CLI=> npm run server]. It will start SERVER.JS file with NODEMON

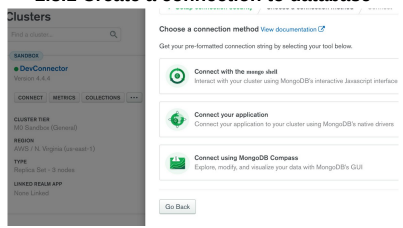
2.2.8 Create a SERVER with simple test route





2.3 Connecting To MongoDB With Mongoose

2.3.1 Create a connection to database



2.3.2 Create a connection logic on server

```
s server.js
                                                                                                       stslon@stslon-System-Product-Name:/media/stslon/8CB04F45B04F354C/
JS server.js > ..
                                                                                                      > mern-devconnector@1.0.0 server
                                                                                                      > nodemon server
      const express = require("express");
                                                                                                       [nodemon] 2.0.7
       const connectDB = require("./config/db");
                                                                                                       [nodemon] watching path(s):
                                                                                                      [nodemon] watching extensions: js,mjs,json
[nodemon] starting `node server.js`
                                                                                                      (node:24960) Warning: Accessing non-existent property 'MongoError
       const app = express();
                                                                                                      (Use `node --trace-warnings ...` to show where the warning was cre
Server was started on port 5000
(node:24960) DeprecationWarning: Listening to events on the Db cla
                                                                                                      MongoDB was connected ...
       app.get("/", (req, res) => res.send("Hello from TEST ROUTE of our API!"));
       const PORT = process.env.PORT || 5000;
       app.listen(PORT, () => {
       console.log(`Server was started on port ${PORT}`);
```

2.4 Create route files with Express Router

```
Js server.js X
JS server.is > ...
                                                                                  ✓ OPEN EDITORS
                                                                                                               routes > api > JS user.js > .
       //Import EXPRESS
                                                                                                                     const express = require("express");
       const express = require("express");
                                                                                  ✓ MERN2
                                                                                   > description
                                                                                   > .vscode
                                                                                                                     const router = express.Router();

∨ confia

       const connectDB = require("./config/db");
                                                                                                                     router.get("/login", (req, res) => {
    res.send("hello from api/user/login");
                                                                                    {} default.json
       const app = express();
                                                                                    JS auth.js
                                                                                                                       res.send("hello from api/user");
       //Create a CONNECTION to DATABASE
                                                                                    JS post.js
       connectDB();
                                                                                    JS profile.is
                                                                                    JS user.js
                                                                                                                     module.exports = router;
                                                                                   gitignore
       app.use("/api/user", require("./routes/api/user"));
       app.use("/api/profile", require("./routes/api/profile"));
                                                                                   {} package-lock.json
       app.use("/api/post", require("./routes/api/post"));
                                                                                   {} package.json
       app.use("/api/auth", require("./routes/api/auth"));
       const PORT = process.env.PORT || 5000;
       app.listen(PORT, () => {
```

console.log(`Server was started on port \${PORT}`);

});

3. User API Routes & JWT Authentication

3.1 Create USER MODEL (SCHEMA)

```
models > JS Userjs > ...

//Import mongoose mongoose

const mongoose = require("mongoose");

const UserSchema = new mongoose.Schema({
    name: {
        type: String,
        required: true,
    },
    email: {
        type: String,
        unique: true,
        required: true,
    },
    password: {
        type: String,
        required: true,
},

avatar: {
        type: String,
        required: true,
},

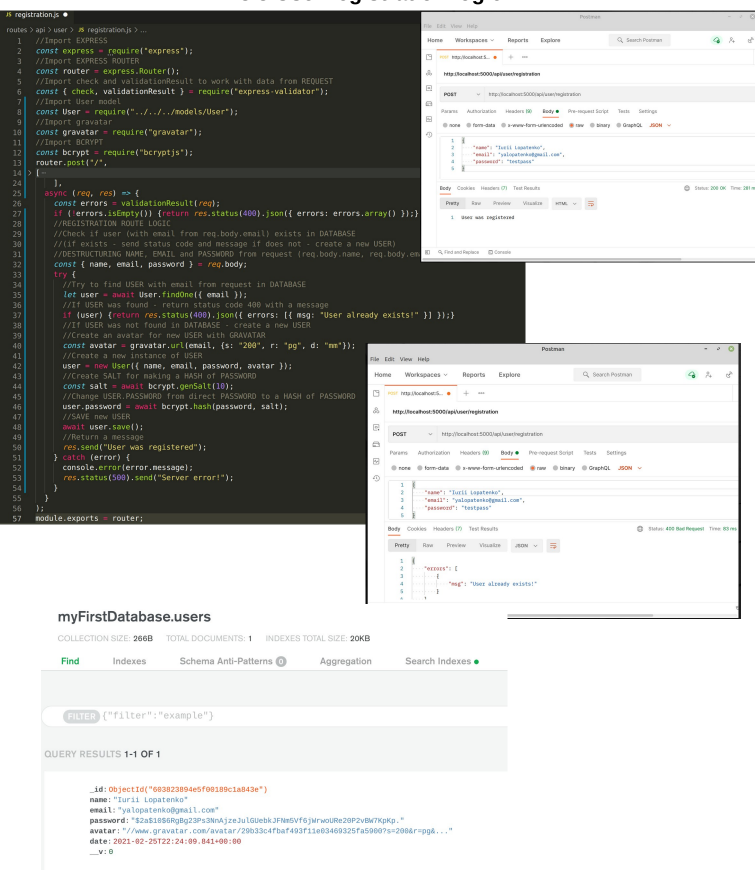
avatar: {
        type: String,
        required: true,
},

module: Exports = User = mongoose.model("user", UserSchema);

module: exports = User = mongoose.model("user", UserSchema);
```

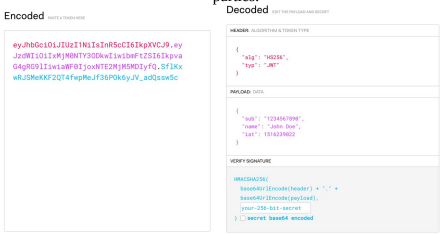
3.2 Request & Body Validation

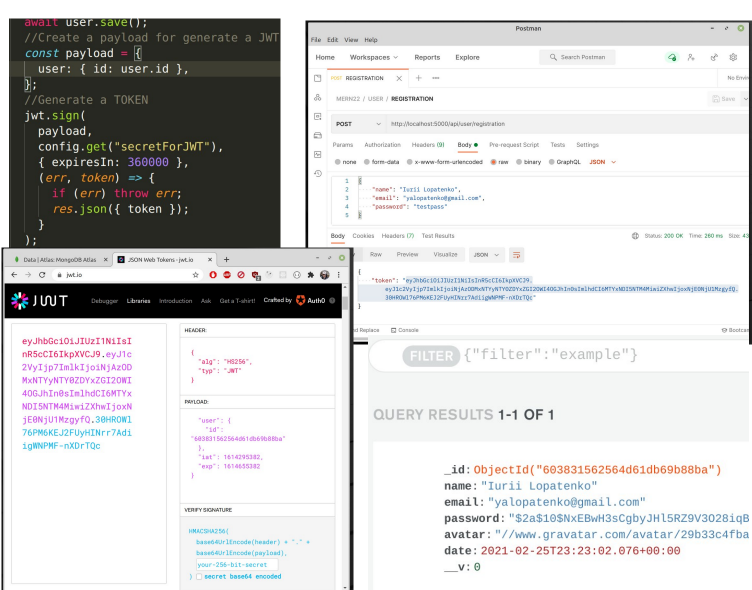
3.3 User registration logic



3.4 JWT implementing (jwt.io)

JSON Web Tokens are an open, industry standard RFC 7519 method for representing data securely between two parties.





14. Basic GIT commands

14.1 Work with commit

14.1.1 Add all the changes from local work directory to a work tree

[CLI=> **git add** .] - will add all the changes

[CLI=> **git add** [fileName.extension]] – will add only a single file (fileName.extension) – **git add index.html**

14.1.2 Create a new commit

[CLI=> **git commit -**[**baranch_name**] '[**commit message with meaningful description of changes**]'] – will create a new commit on branch (branch_name) with message (commit message with meaningful description of changes) – **git commit -main 'Create a user login functionality'**

14.1.3 Create a new branch and switch to it

[CLI=> **git switch -***C* **[***name_for_a_new_branch***]** - will create a new branch and then switch to a new branch - **git switch -***C* **User-API-Routes-and-JWT-Authentication**