



MERN STACK SOCIAL NETWORK



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1. Introduction



- VSCode Editor
- ES6+ Syntax
- Async / Await
- React Hooks
- Redux With DevTools
- JWT (JSON Web Tokens)
- Postman HTTP Client
- Mongoose / MongoDB / Atlas
- Bcrypt Password Hashing
- Heroku & Git Deployment

NodeJS, VSCode (with bracket pair colorizer, prettier, ES7 React/Redux/GQL snippets), git (git-scm.com), Postman, React DevTools and Redux DevTool (Google chrome extensions).

2. Express & MongoDB Setup

VSCode:

CLI=> touch .gitignore

(this command will create a .gitignore file)

Write to .gitignore node_modules/

(this command will add all the files from node_modules folder to ignore list – git will not upload/download all these files)

0. How to create a new project? (in point of Node Package Manager - npm)

CLI=> npm init

1. How to install all the dependencies to project?

CLI=> npm install express express-validator bcryptjs config gravatar jsonwebtoken mongoose request

2. How to install DEV dependencies to project?

CLI=> npm install -D nodemon concurrently

3. Create a MAIN file (entry point – server.js) with a test route

```
JS server.js
JS server.js > ...
1 //Import EXPRESS
2 const express = require('express');
3 //Create a back-end server - APP
4 const app = express();
5 //Set up a port for server
6 const PORT = process.env.PORT || 5000;
7 //Set up a server to listen a port. Log to console string with information about port
8 app.listen(PORT, () => console.log(`Server is started on port ${PORT}`));
9 //Set up 1st test route: GET, to root folder, response will be aq string with a message
10 app.get('/', (req, res) => res.send('API running ...'));
11
```

4. Set up scripts to start a server

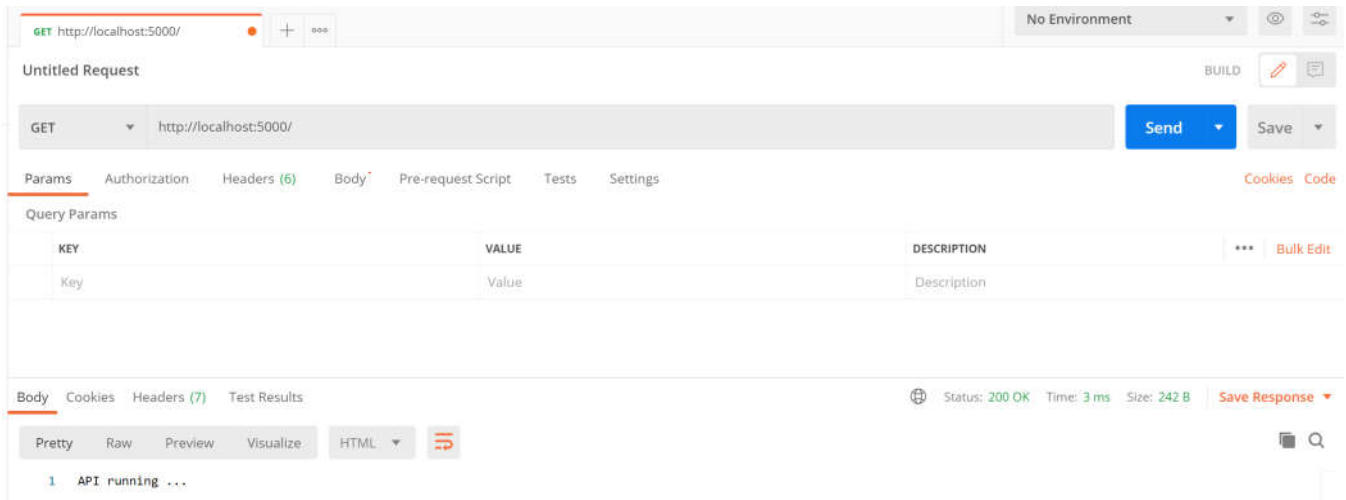
file package.json=>

```
JS server.js {} package.json X
{} package.json > ...
1 {
2   "name": "devconnector",
3   "version": "1.0.0",
4   "description": "Social network",
5   "main": "server.js",
6   "scripts": {
7     "start": "node server",
8     "server": "nodemon server"
9   },
10  "author": "",
11  "license": "ISC",
12  "dependencies": {
13    "bcryptjs": "^2.4.3",
14    "config": "^3.3.3",
15    "express": "^4.17.1",
16    "express-validator": "^6.9.2",
17    "gravatar": "^1.8.1",
18    "jsonwebtoken": "^8.5.1",
19    "mongoose": "^5.11.17",
```

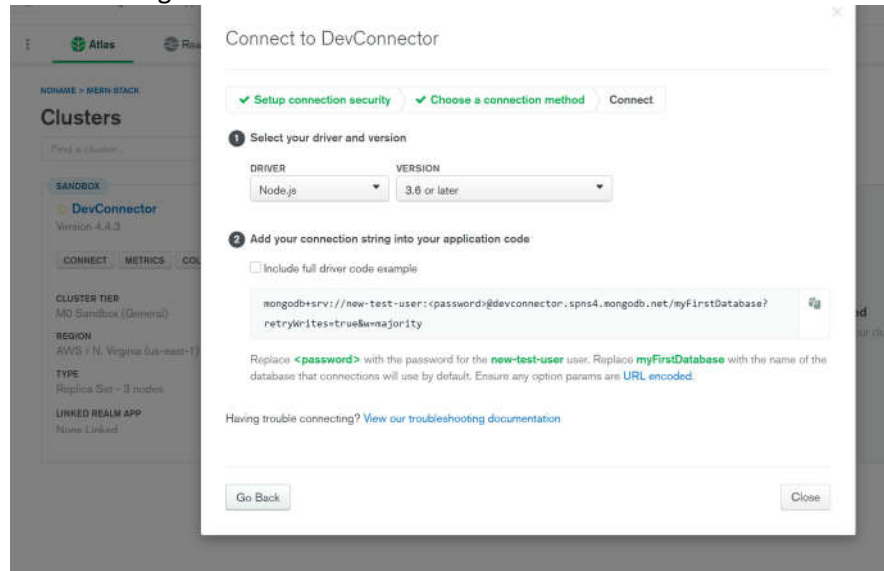
5. How to start a server?

CLI=> npm run server

6. Check a test route with a Postman:



2.3 Connecting to MongoDB with mongoose



1. Create a folder – config

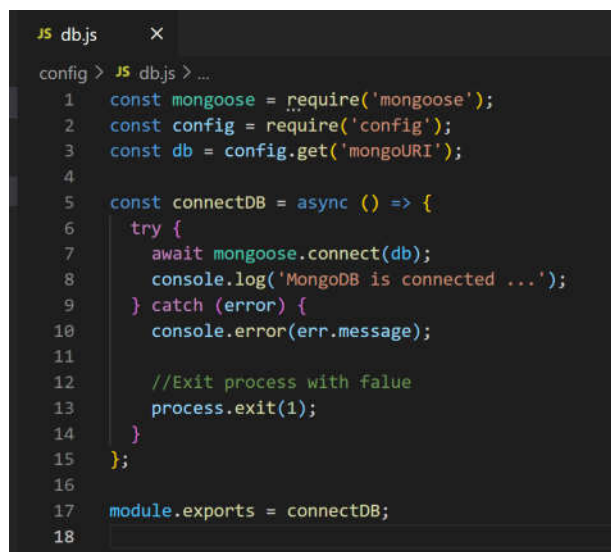
CLI=> mkdir config

CLI=> cd config

CLI=> touch default.json



2. Create a file db.js



```

JS server.js X
JS server.js > ...
1 //Import EXPRESS
2 const express = require('express');
3 //Import a function to connect to DB
4 const connectDB = require('./config/db.js');
5 //Create a back-end server - APP
6 const app = express();
7 //Calling a function to connect to DB
8 connectDB();
9 //Set up a port for server
10 const PORT = process.env.PORT || 5000;
11 //Set up a server to listen a port. Log to console string with information about port
12 app.listen(PORT, () => console.log('Server is started on port ${PORT}'));
13 //Set up 1st test route: GET, to root folder, response will be aq string with a message
14 app.get('/', (req, res) => res.send('API running ...'));
15

```

```

JS db.js X
config > JS db.js > ...
1 const mongoose = require('mongoose');
2 const config = require('config');
3 const db = config.get('mongoURI');
4 const connectDB = async () => {
5   try {
6     await mongoose.connect(db, {
7       useNewUrlParser: true,
8       useUnifiedTopology: true,
9     });
10    console.log('MongoDB is connected ...');
11  } catch (error) {
12    console.error(err.message);
13    //Exit process with false
14    process.exit(1);
15  }
16 };
17 module.exports = connectDB;
18

```

```

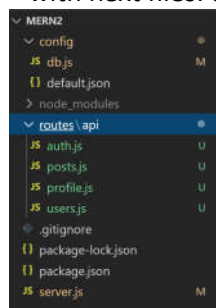
stslon@DESKTOP-06BF17J MINGW64 /f/_React/_files/mern2 (master)
$ npm run server

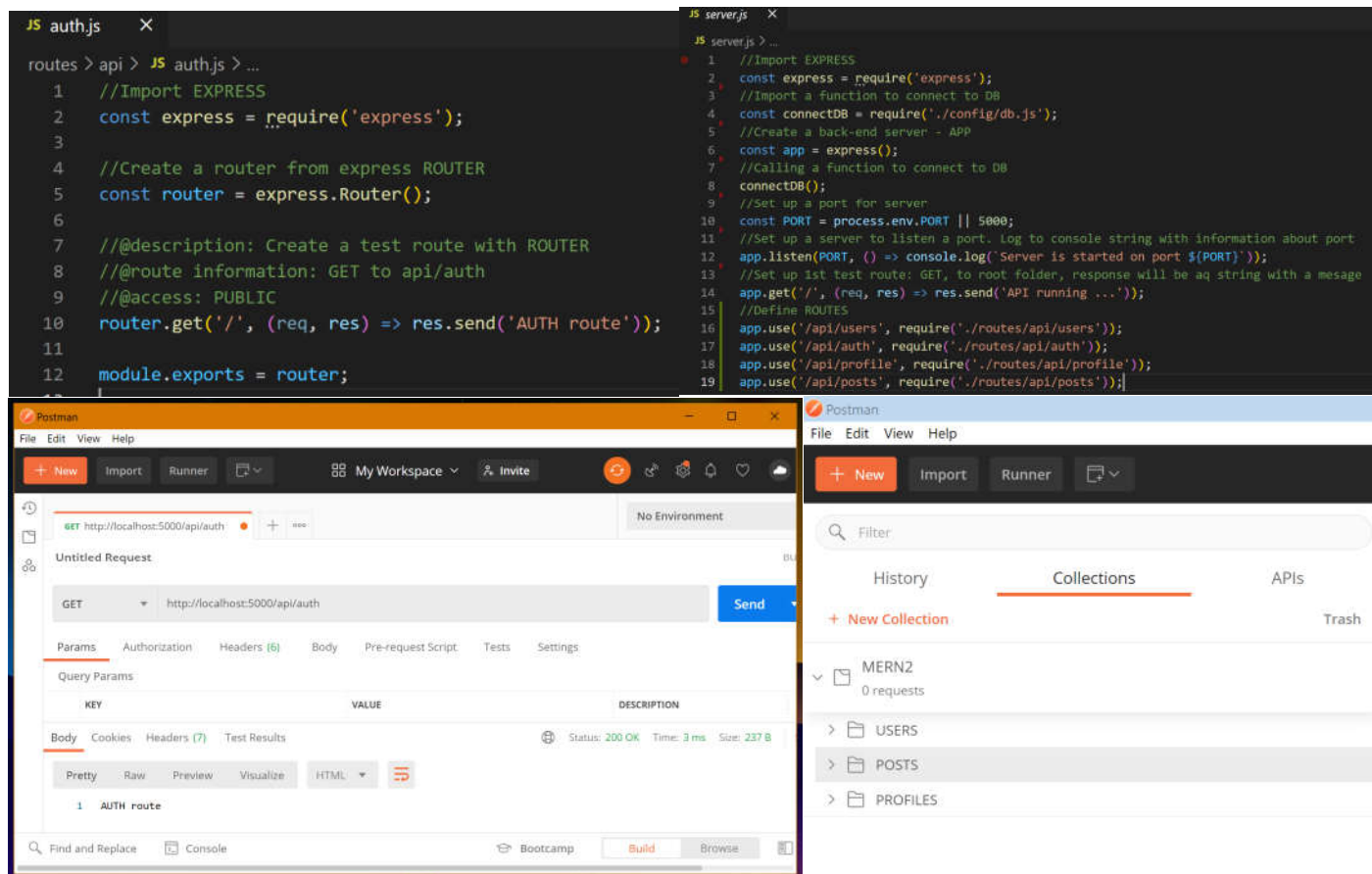
> devconnecton@1.0.0 server F:\_l_files\mern2
> nodemon server

[nodemon] 2.0.7
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting 'node server.js'
(node:9068) Warning: Accessing non-existent property 'MongoError' of
dependency
(Use `node --trace-warnings ...` to show where the warning was creat
Server is started on port 5000
(node:9068) DeprecationWarning: Listening to events on the Db class
removed in the next major version.
MongoDB is connected ...

```

3. Create a folder for store all the routes – routes/api – with next files: users.js, auth.js, profile.js, posts.js

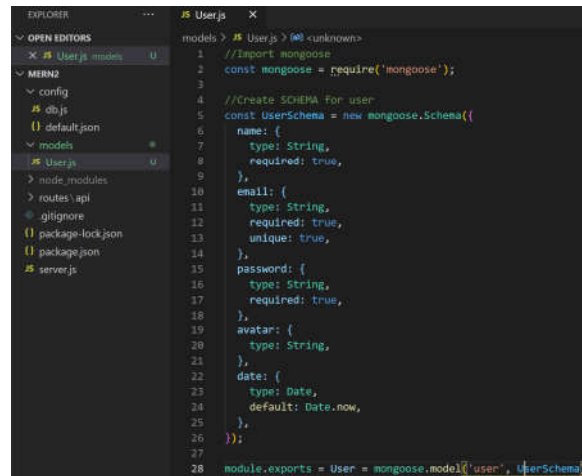




3. User API Routes & JWT Authentication

3.1 Creating The User Model (with schema for database)

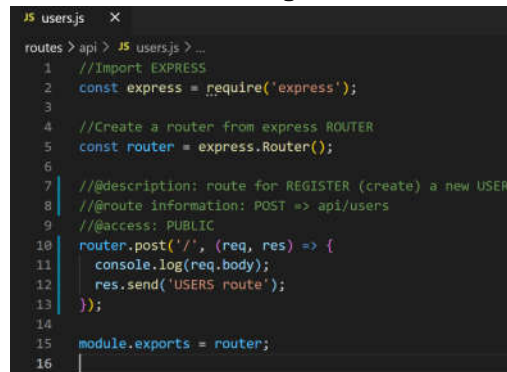
3.1.1 Create a folder MODELS and inside it a file User.js



```
1 //Import mongoose
2 const mongoose = require('mongoose');
3
4 //Create SCHEMA for user
5 const UserSchema = new mongoose.Schema({
6   name: {
7     type: String,
8     required: true,
9   },
10  email: {
11    type: String,
12    required: true,
13    unique: true,
14  },
15  password: {
16    type: String,
17    required: true,
18  },
19  avatar: {
20    type: String,
21  },
22  date: {
23    type: Date,
24    default: Date.now,
25  },
26 });
27
28 module.exports = User = mongoose.model('user', UserSchema);
```

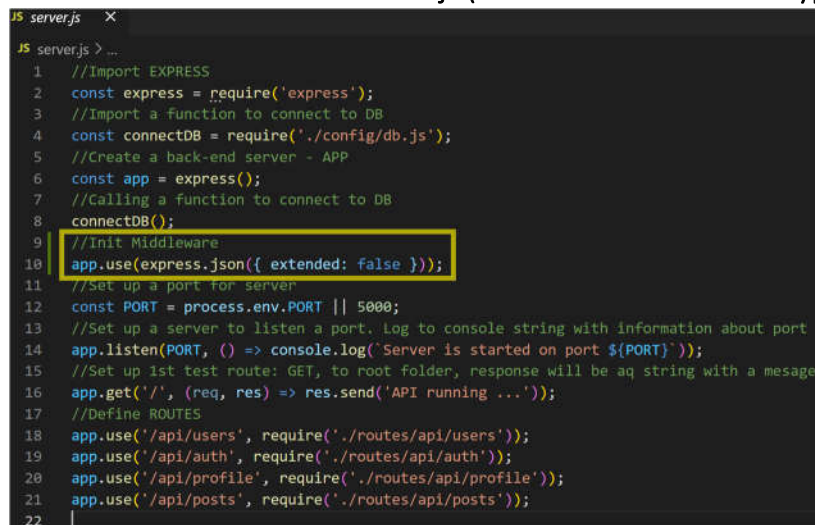
3.2 Request & Body Validation

3.2.1 Make some changes at route users.js



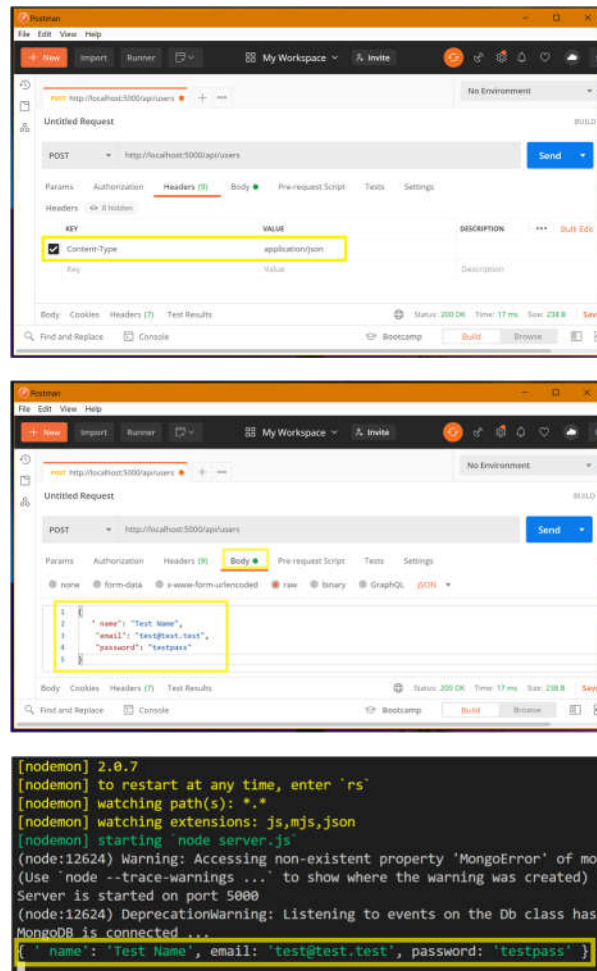
```
1 //Import EXPRESS
2 const express = require('express');
3
4 //Create a router from express ROUTER
5 const router = express.Router();
6
7 //@description: route for REGISTER (create) a new USER
8 //@route information: POST => api/users
9 //@access: PUBLIC
10 router.post('/', (req, res) => {
11   console.log(req.body);
12   res.send('USERS route');
13 });
14
15 module.exports = router;
```

3.2.2 Init Middleware function at server.js (to be able work with bodyparser)



```
1 //Import EXPRESS
2 const express = require('express');
3 //Import a function to connect to DB
4 const connectDB = require('./config/db.js');
5 //Create a back-end server - APP
6 const app = express();
7 //Calling a function to connect to DB
8 connectDB();
9 //Init Middleware
10 app.use(express.json({ extended: false }));
11 //Set up a port for server
12 const PORT = process.env.PORT || 5000;
13 //Set up a server to listen a port. Log to console string with information about port
14 app.listen(PORT, () => console.log('Server is started on port ${PORT}'));
15 //Set up 1st test route: GET, to root folder, response will be aq string with a message
16 app.get('/', (req, res) => res.send('API running ...'));
17 //Define ROUTES
18 app.use('/api/users', require('./routes/api/users'));
19 app.use('/api/auth', require('./routes/api/auth'));
20 app.use('/api/profile', require('./routes/api/profile'));
21 app.use('/api/posts', require('./routes/api/posts'));
22
```

3.2.3 Make some changes at Postman for work with requests



3.2.4 Validation data from request with express-validator

Import *check* and *validationResult* to route users.js from express-validator/check

```
JS users.js X
routes > api > JS users.js > ...
1 //Import EXPRESS
2 const express = require('express');
3
4 //Create a router from express ROUTER
5 const router = express.Router();
6
7 //Import check and validationResult
8 const { check, validationResult } = require('express-validator/check');
9
10 //@description: route for REGISTER (create) a new USER
11 //@route information: POST => api/users
12 //@access: PUBLIC
13 router.post('/', (req, res) => {
14   console.log(req.body);
15   res.send('USERS route');
16 });
17
18 module.exports = router;
```

Add checking at users.js ()

```

JS users.js X
routes > api > JS users.js > router.post('/') callback
1 //Import EXPRESS
2 const express = require('express');
3 //Create a router from express ROUTER
4 const router = express.Router();
5 //Import check and validationResult
6 const { check, validationResult } = require('express-validator/check');
7 //@@description: route for REGISTER (create) a new USER
8 //@@route information: POST => api/users
9 //@@access: PUBLIC
10 router.post(
11   '/',
12   [
13     check('name', 'Please check name and try again')
14       .isLength({
15         min: 6,
16       })
17       .isString(),
18     check('email', 'Please check email and try again').isEmail(),
19     check('password', 'Please check password and try again').isLength({
20       min: 6,
21     }),
22   ],
23   (req, res) => {
24     const errors = validationResult(req);
25     if (!errors.isEmpty()) {
26       return res.status(400).json({ errors: errors.array() });
27     }
28     res.send('USERS route');
29   }
30 );
31 module.exports = router;

```

POST http://localhost:5000/api/users

Untitled Request

POST http://localhost:5000/api/users

Params Authorization Headers (9) Body Pre-request Script

none form-data x-www-form-urlencoded raw binary

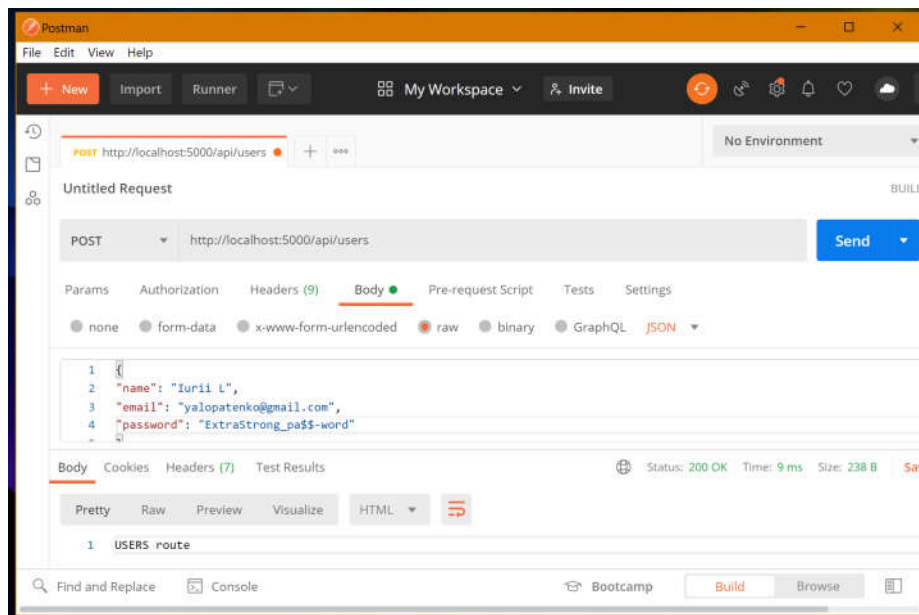
Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

```

2 {
3   "errors": [
4     {
5       "msg": "Please check name and try again",
6       "param": "name",
7       "location": "body"
8     },
9     {
10      "msg": "Please check name and try again",
11      "param": "name",
12      "location": "body"
13    },
14    {
15      "msg": "Please check email and try again",
16      "param": "email",
17      "location": "body"
18    },
19    {
20      "msg": "Please check password and try again",
21      "param": "password",
22      "location": "body"
23    }
24  ]
25 }

```



3.3 User REGISTRATION

3.3.1 Add all the logic to route users.js

```
JS users.js
routes > api > .JS users.js > ...
16 //import check and validationResult
17 const { check, validationResult } = require('express-validator');
18
19 //@@description: route for REGISTER (create) a new USER
20 //@@route information: POST => api/users
21 //@@access: PUBLIC
22 router.post('/', [
23   check('name', 'Please check name and try again').isLength({ min: 6 }).isString(),
24   check('email', 'Please check email and try again').isEmail(),
25   check('password', 'Please check password and try again').isLength({ min: 6, }),
26 ], async (req, res) => {
27   const errors = validationResult(req);
28   if (!errors.isEmpty()) {
29     return res.status(400).json({ errors: errors.array() });
30   }
31   const { name, email, password } = req.body;
32   try {
33     //Check if in database exists a user with the same email (email should be unique)
34     let user = await User.findOne({ email });
35     if (user) {
36       return res.status(400).json({ errors: [{ msg: 'User already exists' }] });
37     }
38     //Get users gravatar
39     const avatar = gravatar.url(email, { s: '200', r: 'pg', d: 'mm' });
40     //CREATE a new USER
41     user = new User({ name, email, avatar, password });
42     //Encrypt password with bcrypt
43     //1. Create a salt
44     const salt = await bcrypt.genSalt(10);
45     //2. Change a password to a hash
46     user.password = await bcrypt.hash(password, salt);
47     //SAVE a new USER
48     await user.save();
49     //Return jsonwebtoken - TODO!!!
50     res.send('USER is REGISTERED');
51   } catch (err) {
52     console.error(err.message);
53     res.status(500).send('Server ERROR !!!');
54   }
55 }
56 );
57 module.exports = router;
```

