

SE3040 - Application Frameworks

Lab Exercise 5

Software Engineering - Year - 3

Semester 1, 2018

Lab Session: expressJS and Mongoose

Objective: Teach main features of expressJS and MongooseJS

- 1. Initialize a nodeJS project directory.
- 2. Install expressJS module to the nodeJS project. npm install express --save
- 3. Serve HTML page via expressJS.

Hint: https://expressjs.com/en/starter/static-files.html

4. Create a POST REST route to save a user object to in memory array.

Hint: https://expressjs.com/en/starter/basic-routing.html

- a. User object should contain firstName, secondName and birthday attributes.
- b. Unique id should be generated at the server and should be added into the user object before saving it.
- c. <u>Date.now()</u> method returns the milliseconds elapsed since 1970-01-01 00:00:00. Use this value as the ID.
- d. Save birthday as a date not as a String (Use <u>Date()</u> constructor).
- e. user Array.push() method to add items to users array.
- f. In order to accept JSON in request body user the module body parser and add bodyParser.json() method as an express middleware.

5. Add another 3 routes to;

Hint: https://expressjs.com/en/starter/basic-routing.html

- a. Get all users.
- b. Get an user by ID (Hint: Use <u>Array.find</u> or <u>Array.findIndex</u> method).
- c. Update an user (Hint: Use <u>Array.find</u> or <u>Array.findIndex</u> method).
- d. Delete an user by ID (Hint: Use <u>Array.find</u> or <u>Array.findIndex</u> method and <u>Array.splice</u> method).

6. Use MongoDB to save users

Hint: https://expressjs.com/en/starter/basic-routing.html

Hint: http://mongoosejs.com/docs/

- a. Install mongoose dependency. npm install --save mongoose.
- b. Connect to the mongoDB (make sure local mongo instance is up and running).
- c. Create a model for user.
- d. MongoDB has auto generated _id field use that instead of previously created id.
- 7. Change all operations (get all, get one, update and delete) to use mongoDB.

Hint: https://expressjs.com/en/starter/basic-routing.html

Hint: http://mongoosejs.com/docs/