# Tutorial 9: NodeJS (end) & ReactJS (1)

### **Objectives**

In this tutorial, we are (1) finishing NodeJS by solving the problems with *server.js* & (2) getting started with ReactJS.

In details, we focus on practicing:

- Using Handlebars template engine
- Using Node modules, router & middleware
- Creating & running a React application

#### **Tutorial Exercises**

Recall: in the previous tutorial, you completed the Dictionary application with **server JSON APIs and MongoDB**; As you can see, it's not normal to allow user to add/ update/ delete words directly. Then, we aim to create a *login-less* admin space (**server-rendering** web pages) to manage the words.

On the other words, creating a module for admin the dictionary modules/admin.js. This module contains all the routes & handlers for admin tasks, including:

- view a table of all words,
- view word details (presented in the lecture),
- add a new word,
- update a word &
- delete a word.

**Note** that, in this admin space we use *server-rendering multi webpages*.

Download the **starter\_pack** and rename to tut09/dictionary-admin/, run application and complete the exercises below.

#### **Exercise 1: Create module & export routes (15 mins)**

- Create the module file modules/admin.js.

- In this module, declare all the required routes & handler functions. With all the handlers, return a *handlebars* view with the name of function only.

For example, the "View a table of all words" will be named as below:

- o Route: /admin/words
- Handler: index()
- Export all routes using *express Router*.

For example, (1) to define routes for lookup function in module api.js & (2) to use it in express.

```
const express = require('express');
const router = express.Router();

async function onLookupWord(req, res) {
    ...
}
router.get('/lookup/:word', onLookupWord);

module.exports = router;
```

```
const api = require('./routes/api.js');
const app = express();
app.use(api);
```

Recall, res.render(viewName, placeholderDefs): Returns the HTML stored in "views/viewName.handlebars" after replacing the placeholders, if they exist

```
function onGetMain(req, res) {
  res.render('index');
}
app.get('/', onGetMain);
```

#### Exercise 2: Middleware – Access db in handlers (15 mins)

- In this case, you need to use mongo db object to manipulate with the database. Create a middleware to pass db to request as req.db (also for other handlers).

For example, middleware to pass the "words" collection for all requests:

```
async function startServer() {
  const db = await MongoClient.connect(MONGO_URL);
  const collection = db.collection('words');

// Adds the "words" collection to every MongoDB request.
  function setCollection(req, res, next) {
    req.collection = collection;
    next();
  }
  app.use(setCollection);
  app.use(api);

await app.listen(3000);
  console.log('Listening on port 3000');
}
```

<u>Note</u>: we need to use the modules/admin router AFTER the middleware.

#### Exercise 2: View a table of all words (20 mins)

- Complete the handler function corresponding to this function, for example: *index()* 
  - O Query all words from database
  - o Pass these words into view views/admin/words/index.handebars
- In the view, loop the words to populate as rows in the table, with 2 links to *update/delete* at the end of each row.

Also, a link to *add* a new word is required.

**Note**: you will need to use #each helper in handlebars:

http://handlebarsjs.com/builtin helpers.html

#### Exercise 3: Add a new word (15 mins)

Similar to Exercise 2, complete the function: "Add a new word".

**Note**: after add word successfully, you should redirect user back to "View a table of all words".

https://expressjs.com/en/4x/api.html#res.redirect

#### Exercise 4-5: Update/ Delete a given word (15 mins)

Similar to Exercise 3, complete the function: "Update a given word" & "Delete a given word".

#### **Exercise 6: Create react app (10 mins)**

*Create a new React application & run it* is a required & good start to work with ReactJS. Follow the instructions from our lecture to create your own first React application.

- Install create-react-app by running this command in your terminal:

# C:\Users\Your Name>npm install -g create-react-app

- Then you are able to create a React application, let's create one called *myfirstreact*.

# C:\Users\Your Name>npx create-react-app myfirstreact

- Move to the *myfirstreact* directory

# C:\Users\Your Name>cd myfirstreact

- Run application

# C:\Users\Your Name\myfirstreact>npm start

You should see the result like this:

