

# **BSc (Hons) in Information Technology**

# **Specializing in Software Engineering**

#### **Year 3 - 2022**

### SE3040 – Application Frameworks Lab 07 – Koa.js part 02

- 1. Make sure that you have MongoDB running instance.
- 2. If not start MongoDB on the local machine or remote (the below instructions are based on assuming the instance is running on the local machine without authentication).
- 3. Install mongodb driver to your application. npm install mongodb --save
- 4. Create a new directory as 'dal' to keep all DB related code.
- 5. Add a file named 'index.js' with the following to initiate the client.

```
const {MongoClient} = require('mongodb');

const client = new MongoClient('mongodb://localhost:27017', {
    useNewUrlParser: true,
    useUnifiedTopology: true
});

client.connect(err => {
    if (err) {
        console.error(err);
        process.exit(-1);
    }

    console.log('Successfully connected to Mongo DB');
});

module.exports = client;
```

6. Crate a file to support the db insert of a post (all other DB level operations mentioned below should go in this file).

```
const posts = require('./').db('posts').collection('posts');

const save = async ({id, name, description, postedDate}) => {
    const result = await posts.insertOne({id, name, description, postedDate});
    return result.ops[0];
};

module.exports = {save};
```

7. Use the method created above to insert by removing the in-memory map.

const UUID = require('uuid');

```
const {getAll, getById, removeById, save, update} =
require('../dal/posts.dao');

const createPost = async ({name, description}) => {
   const post = {
    id: UUID.v4(),
```



# **BSc (Hons) in Information Technology**

# Specializing in Software Engineering

#### Year 3 - 2022

# SE3040 – Application Frameworks Lab 07 – Koa.js part 02

```
name,
    description,
    postedDate: new Date()
}
return await save(post);
}
```

8. Change the route file accordingly as well.

```
router.post('/', async ctx => {
    let post = ctx.request.body;
    post = await createPost(post);
    ctx.response.status = 201;
    ctx.body = post;
});
```

9. Make sure you run your DB connection file in the app.js.

```
require('./dal');
```

10. Add a method to get all posts from the DB.

```
const getAll = async () => {
    const cursor = await posts.find();
    return cursor.toArray();
};
```

- 11. Update the API and route file accordingly (refer 7, 8).
- 12. Add a method to get post by ID to work with the DB.

```
const getById = async id => {
    return await posts.findOne({id});
};
```

- 13. Update the API and route file accordingly (refer 7, 8).
- 14. Add two DB operation to insert and replace the document.

```
const removeById = async id => {
    await posts.deleteOne({id});
};

const update = async (id, {name, description, postedDate}) => {
    const result = await posts.replaceOne({id}, {id, name, description, postedDate});
    return result.ops[0];
};
```



# **BSc (Hons) in Information Technology**

# Specializing in Software Engineering Year 3 - 2022

# SE3040 – Application Frameworks Lab 07 – Koa.js part 02

15. Do the needful wire up in API and route file to get PUT and DELETE operations working.

Optional – Serving static files.

- 1. Install koa-static into your project.
- 2. Create a directory called public and add 2 html files to it.

```
home.html
```

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Home</title>
</head>
<body>
<h1>Welcome</h1>
< h3 > This is server by KOA < /h3 >
<h5>This is from the route /home</h5>
<q>
    <a href="about.html">About</a>
</body>
</html>
about.html
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <title>About</title>
</head>
<body>
<h1>This is the about page</h1>
</body>
</html>
```

3. Register koa-static to your Koa application by given your static directory 'public'. Register this after all other routes.

```
serve = require('koa-static')
```

```
app.use(serve('public/'));
```

4. Start the application and navigate to <a href="http://localhost:3000/home.html">http://localhost:3000/home.html</a> to see your static files being served by Koa.