Web Applications — Course Project

Author: Teemu Ketonen

Student number: 545953

Documentation

Backend

The backend is implemented using *Node.js* with *Express.js*. Additionally, the project is using *MongoDB* as the database system along with *Mongoose* library to communicate with the actual database. For the authentication JWT authorization and *Passport.js* library is used. Passwords are encrypted using *bcrypt*, and all the requests are validated using *express-validator* (e.g., password length, required parameters).

Database Schema

Posts aka questions:

```
const schema = new Schema({
    user: { type: Schema.Types.ObjectId, ref: 'User' },
    title: String,
    body: String,
    comments: [{ type: Schema.Types.ObjectId, ref: 'Comment' }],
    score: { type: Number, default: 0 },
}, {
    timestamps: true
});
```

Comments: score shows the total score for votes.

Comments aka answers:

```
const schema = new Schema({
    user: { type: Schema.Types.ObjectId, ref: 'User' },
    post: { type: Schema.Types.ObjectId, ref: 'Post' },
    body: String,
    score: { type: Number, default: 0 },
}, {
    timestamps: true
});
```

Comments: score shows the total score for votes.

Users:

```
const schema = new Schema({
   email: { type: String, select: false },
   password: { type: String, select: false },
   displayName: String,
   bio: { type: String, select: false },
   isAdmin: { type: Boolean, select: false, default: false },
}, {
   timestamps: true
});
```

Comments: attributes that are only seldom needed are equipped with select: false -option, so they are not selected by default. Password validation: min length 8 characters, 1 lowercase letter, 1 uppercase letter, 1 number, and 1 symbol.

Votes:

```
const schema = new Schema({
    post: { type: Schema.Types.ObjectId, ref: 'Post' },
    comment: { type: Schema.Types.ObjectId, ref: 'Comment' },
    user: { type: Schema.Types.ObjectId, ref: 'User' },
    type: { type: String, enum: ['up', 'down'] },
}, {
    timestamps: true
});
```

Comments: votes for both comments and posts are using the same database model. If the vote is for a post, then the comment field is null and vice versa.

Frontend

The frontend is built entirely using *React* and some libraries are used to make things easier. *Material UI* library is used to make creating views much easier. Additionally, *react-time-ago* is used to display timestamps in human readable format. Questions and answer always display a timestamp that shows when the post was created. If the content has been edited by either the author or an admin, there will also be a timestamp showing when it was edited.

Markdown editor (@uiw/react-md-editor) is used to post content (questions and answers). It has rich functionality for example posting code, different text formatting, lists, images etc. For example, if one wanted to post JSX code with syntax highlighting, they would have to write

```
```jsx
```

[Write your code here]

٠,,

The same system is being used on stackoverflow.

**Installation** 

The project is divided into two parts: the backend and the frontend. They are under separate

GitHub repositories.

Frontend: https://github.com/ce2kettu/wa course project frontend

Backend: https://github.com/ce2kettu/wa\_course\_project\_backend

Configuring

The backend needs `.env` file for configuring environment variables or they can also be supplied

from elsewhere. There is an example file named `.env.example`, which contains:

JWT SECRET=secret

PORT=5000

MONGOURL=mongodb://localhost:27017/testdb

The frontend app needs REACT\_APP\_API\_URL environment variable for pointing the API base

URL, or the default http://localhost:5000 is used. Do not include a trailing slash.

You also need to point to a valid MongoDB instance that is accessible. MONGOURL contains the

connection string for connecting with Mongoose.

Running

After both projects are cloned, run 'npm start' in both projects to get them running.

**Deploying** 

To deploy the frontend, run 'npm build' and serve the static contents under build folder on your

website.

The backend can be started by 'npm start'.

Demo app

Deployed demo backend: <a href="https://wa-course-project-backend.herokuapp.com">https://wa-course-project-backend.herokuapp.com</a>

Deployed demo frontend: https://wa-course-project-frontend.herokuapp.com

Admin account

Email: admin@g.com

Password: IamAdmin123!

**User Manual** 

You can browse content (questions and answers) without having to login. The home page displays

all the posts available. You can then click on a user's name (applicable every else as well) to open

their profile. Additionally, you can open the question by clicking on it. This will open a new view

with the question and possible answers listed. On the righthand side of each question and comment,

there is a score which depends on how other users have voted.

To register you click on the register button on the upper-right corner (or open drawer on mobile).

Enter your proposed display name, email address and strong password (minimum length 8

characters, 1 lowercase letter, 1 uppercase letter, 1 number, and 1 symbol). After this you are

redirected to the login page. Enter your credentials to login. You will be redirected to the home

page after a successful login.

There is now a button "ask question" which you can use to post your question. It will open a page

to fill required details. The content is entered in Markdown,

https://www.markdownguide.org/ to learn the syntax. Click submit to post your question. You are

now redirected to your post, and you can edit it by clicking the "edit" button right under your title.

Cancel editing by clicking the "discard" button. Similarly, if you post a comment, you can edit it as well in the same manner. To post a comment, find the "your answer" section and write your reply. Send it by clicking the "post answer" button. You can vote other people's content and your own by pressing the up-arrow for upvote and down-arrow for downvote. You can change your vote but not cancel it. Also, you can only vote once.

To logout, click on the logout button on the upper-right corner (or open drawer on mobile). You can also open your profile by clicking the My Profile button. This will open your profile, which you can edit and save the changes by clicking the "Save" button.

Admins can delete posts and comments by clicking the "delete" button next to the content. They can also edit it.

## Proposed points for the project:

| Feature                                                                                                                                       | Max points |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Basic features with well written documentation                                                                                                | 25         |
| Users can edit their own comments/posts                                                                                                       | 4          |
| Utilization of a frontside framework, such as React, but you can also use Angular, Vue or some other                                          | 5          |
| Use some highlight library for the code snippets, for example https://highlightjs.org/                                                        | 2          |
| Admin account with rights to edit all the post and comments and delete content (if a post is removed, all its comments should be removed too) | 3          |
| Vote (up or down) posts or comments (only one vote per user)                                                                                  | 3          |
| User can click username and see user profile page where name, register date, (user picture) and user bio is listed                            | 2          |
| Last edited timestamp is stored and shown with posts/comments                                                                                 | 2          |
| TOTAL POINTS                                                                                                                                  | 46         |

| TOTAL POINTS WITH CUSTOM FEATURES                                                                                                                                                                                                    | 50 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| <b>Custom feature:</b> user can edit display name and bio in their profile (see Figure 7.). This is useful because the user might want to update their name and bio because of changes in their lives.                               | 1  |
| Custom feature: user can change their vote. For example, if they have first voted up, they can change their vote to down. This is useful because the user might have accidentally clicked the wrong button.                          | 1  |
| Custom feature: user can see if they have already voted content up or down (see Figure 16.). It is highlighted by either a green or a red arrow. It is a very useful feature since the user might forget if they have already voted. | 2  |

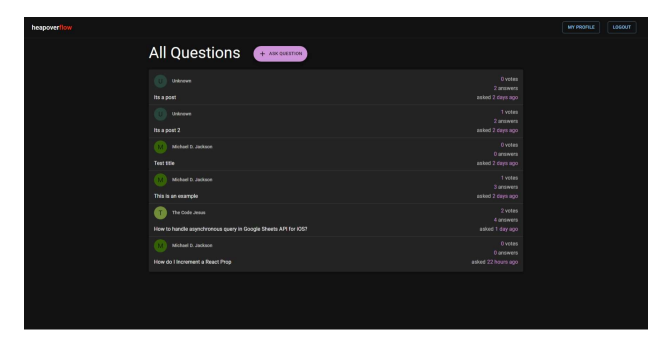


Figure 1. Home page (user is logged in)

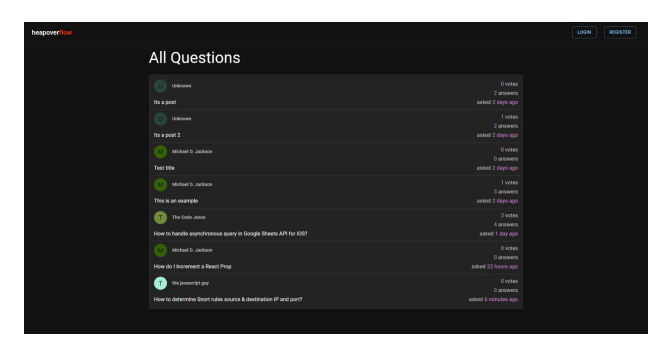


Figure 2. Home page (user is not authenticated)

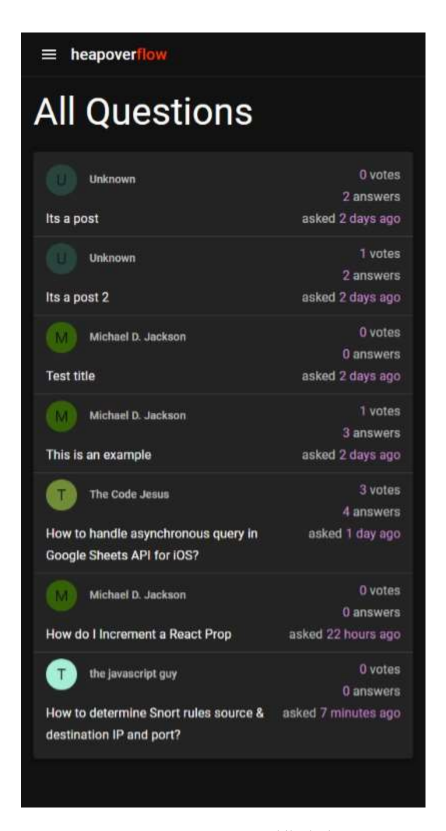


Figure 3. Home page on mobile devices

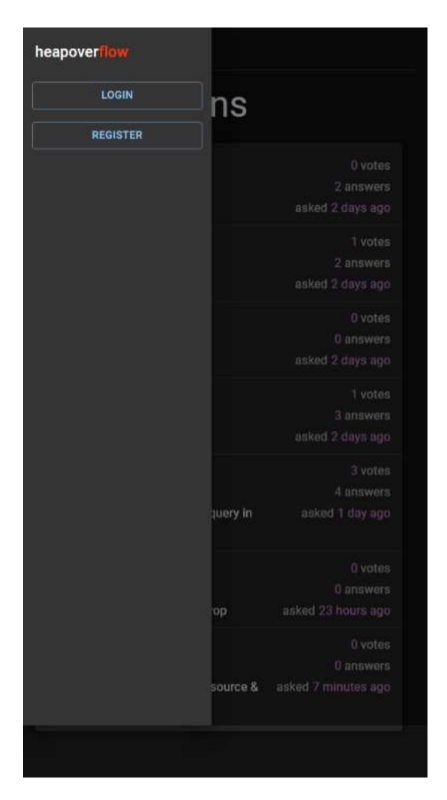


Figure 4. Mobile drawer for navigation (unauthenticated)

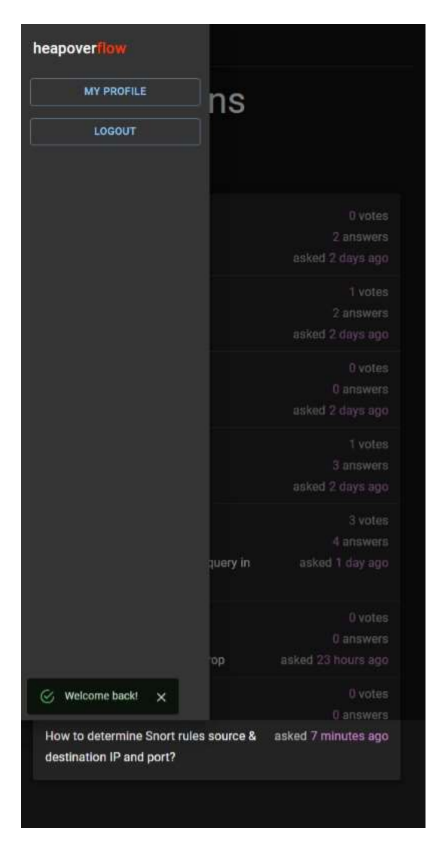


Figure 5. Mobile drawer for navigation (authenticated)

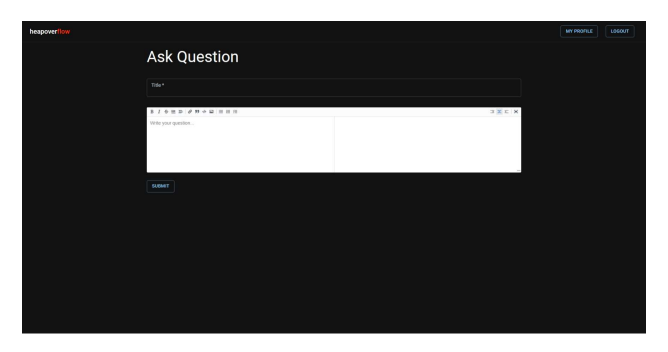


Figure 6. Page for asking a new question

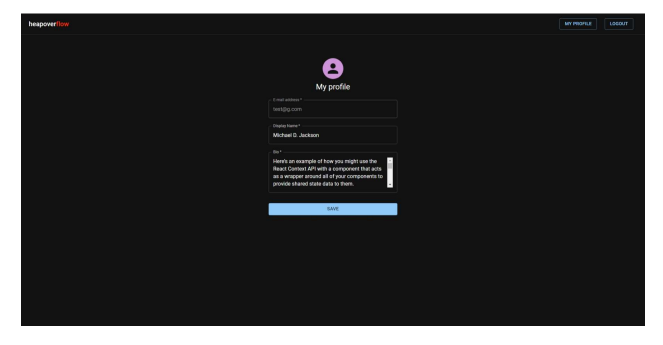


Figure 7. User viewing their own profile

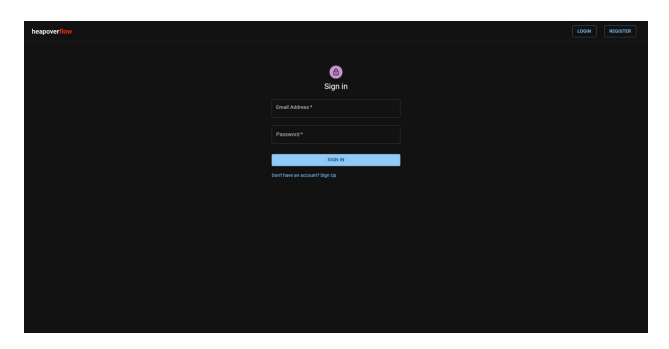


Figure 8. Login page

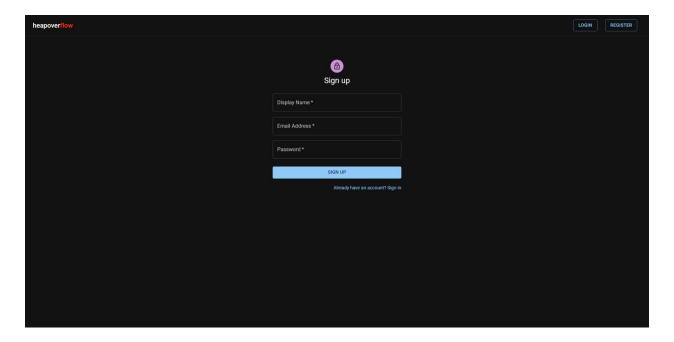


Figure 9. Registration page

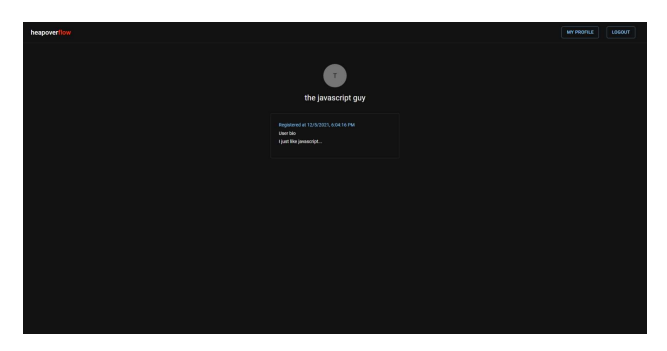


Figure 10. Viewing another user's profile

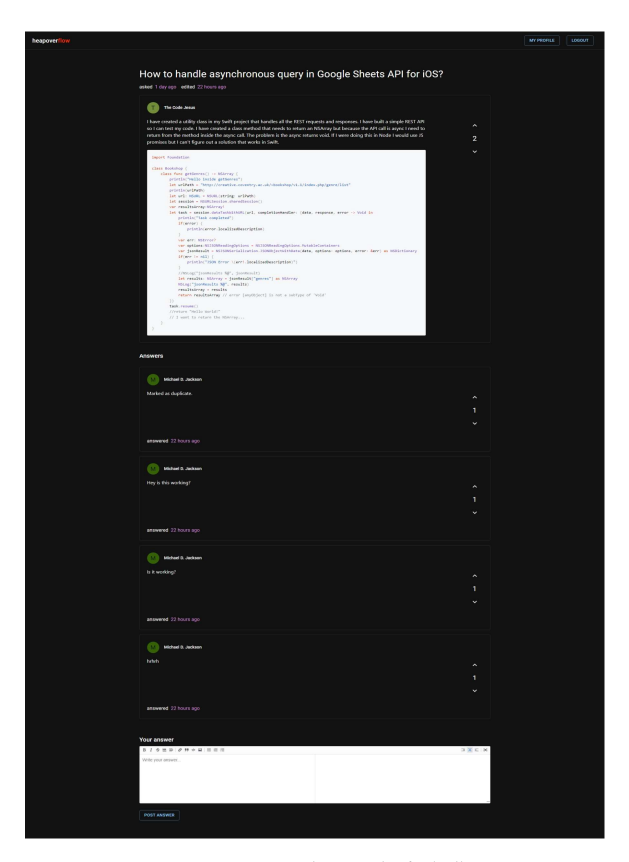


Figure 12. Opening a question for details

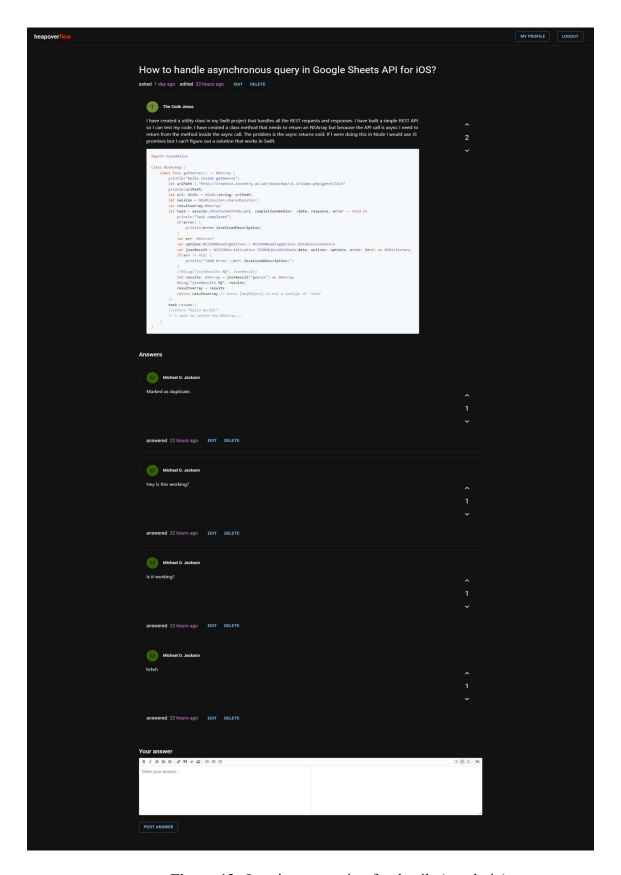


Figure 13. Opening a question for details (as admin)

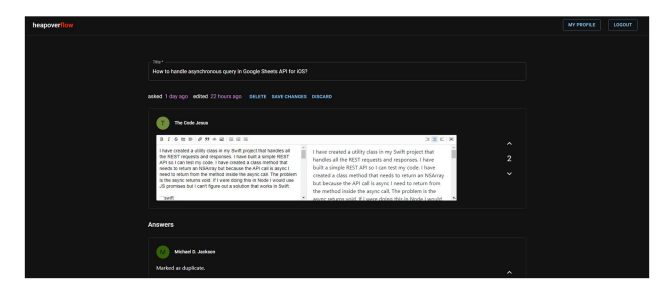
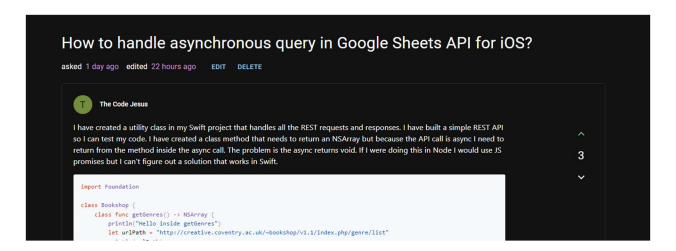


Figure 14. Editing a question



Figure 15. Editing an answer



**Figure 16.** Voting on a post

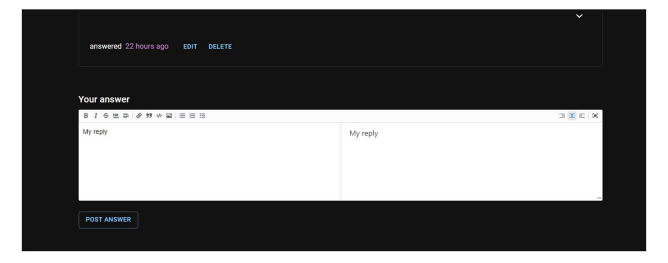


Figure 17. Replying to a question

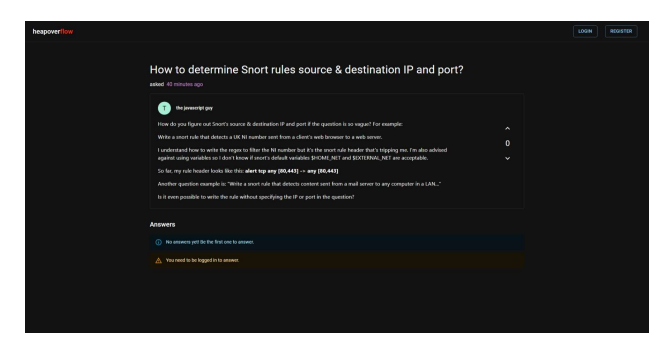


Figure 18. Unauthenticated user viewing a post with no answers