# CMPS 350 · Web Development Fundamentals

### Lab 13 · Authentication and Server Actions<sup>1</sup>

# Objective

- Using Next server actions/mutations, router, and headers
- Verifying and signing JSON Web Tokens (JWT)
- o Authenticating using a one-time-password or an OAuth provider

#### Resources

- Server Actions: <a href="https://nextjs.org/docs/app/building-your-application/data-fetching/server-actions">https://nextjs.org/docs/app/building-your-application/data-fetching/server-actions</a>
- Next environment variables: <a href="https://nextjs.org/docs/app/building-your-application/configuring/environment-variables">https://nextjs.org/docs/app/building-your-application/configuring/environment-variables</a>
- o Next headers: <a href="https://nextjs.org/docs/app/api-reference/functions/headers">https://nextjs.org/docs/app/api-reference/functions/headers</a>
- o JSON Web Tokens (JWT): <a href="https://jwt.io">https://jwt.io</a>
- o Magic Auth: <a href="https://magic.link/auth">https://magic.link/auth</a>
  - o Hello world: <a href="https://magic.link/posts/hello-world">https://magic.link/posts/hello-world</a>
  - o Magic JWT: https://magic.link/posts/magic-jwt

### 1. Server Actions

- 1. Create a Next application using: npx create-next-app@latest .
- 2. Update the configuration file, next.config.js, to enable (experimental) server actions:

```
const nextConfig = { experimental: { serverActions: true } };
```

- 3. Create a Prisma schema for managing users and their ideas:
  - 3.1. A user has an email address, a required creation date, a registration date, and a list of ideas.
  - 3.2. An idea has a required title, a list of (predefined) tags, and a required creation date.
- 4. Create a data repository service to manage users and their ideas. A user should be able to retrieve their ideas, create a new idea, and delete an existing idea.
- 5. Create a page that allows a user to manage their ideas:
  - 5.1. Use server actions to retrieve, create, and delete ideas.
  - 5.2. Use local storage to identify a user using their model id.
  - 5.3. Do not store the ideas in local storage.
- 6. Create an API with multiple endpoints and methods that builds on top of the data repository service methods: /api/users/[user]/ideas/[idea].
- 7. Test the application using multiple users. You can use a private/incognito tab for each user.

<sup>&</sup>lt;sup>1</sup> Experimental alpha feature.

## 2. Magic Authentication

- 1. Register and create a Magic Auth application at <a href="https://magic.link">https://magic.link</a>:
  - 1.1. Install the Magic SDK packages and use them on the client and server side, respectively: npm install magic-sdk @magic-sdk/admin.
  - 1.2. Store the publishable key as an environment variable, accessible on the client side, NEXT\_PUBLIC\_MAGIC\_PUBLISHABLE\_KEY.
  - 1.3. Store the secret key as an environment variable, accessible only on the server side, MAGIC\_SECRET\_KEY.
  - 1.4. Store the keys in .env.local instead of .env.
- 2. Create a component that allows the user to login and logout using Magic Auth using email OTP:
  - 2.1. Update the user's email address after a successful authentication.
  - 2.2. Use the token, after storing it in local storage, to authenticate and identify the users. The headers must be set and used correctly, both on the client and server side.
- 3. Add GitHub as a provider and update the page/schema/endpoints to display a user's name and avatar.