CMPS 350 · Web Development Fundamentals

Lab 11 · Prisma ORM

Objective

o Prisma schema, migrate, and client for data modeling and access.

Resources

o Prisma Concepts: https://www.prisma.io/docs/concepts

1. Project Task Tracker with Prisma

This exercise is about extending the project task tracker with an API and data repository service powered by Prisma.

- 1. Define the data models using Prisma Schema.
- 2. Create the database using Prisma Migrate.
- 3. Create a data repository service with CRUD methods and use Prisma Client to access the data store.
- 4. Create a RESTful API using Next and use the data repository service in all routes.
- 5. Test the routes using Postman.
- 6. An interactive demo of this exercise is available at https://cmps350-project-task-tracker-prisma.vercel.app.

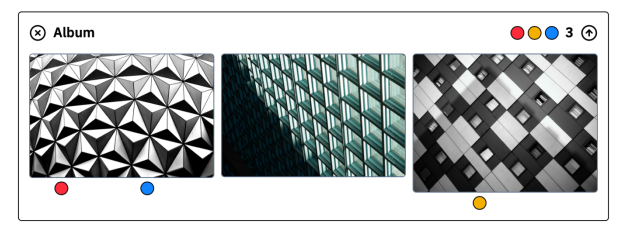
2. Photos Albums with Prisma

This exercise is about upgrading the photo albums data repository service to use Prisma and extending the data model.



- 1. Define the data models using Prisma Schema.
- 2. Extend the data models to include a fixed set of color tags for photos.
- 3. Create the database using Prisma Migrate.
- 4. Update the data repository service to use Prisma Client for data store access.
- 5. Test the routes using Postman.
- 6. Update the interface to display the tags.1

¹ Photos from Pexels (https://www.pexels.com).



- 7. Allow the user to filter the photos in an album by tag. The tags of an album are the union of its photo tags.
- 8. Use an effect and an event listener to allow the user to click on a photo and display it in full-window mode, then use the arrows keys to navigate between the photos in the same album, and finally close the full-window display by pressing the escape key or clicking on the photo itself.
- 9. An interactive demo of this exercise is available at https://cmps350-photo-albums-prisma.vercel.app. Do not upload large files as the database size is capped at 500MB.

3. Deployment using Vercel and Supabase

This exercise is about deploying a project using Vercel and Supabase.

- 1. Sign up with Supabase using GitHub: https://app.supabase.com.
- 2. Create a new project and follow this guide to setup the project using Prisma with Supabase: https://supabase.com/docs/guides/integrations/prisma.
 - 2.1. Create at least one table using Supabase before trying to connect to the database.
 - 2.2. Change the data source provider to PostgreSQL and set up connection pooling.
- 3. Add a postinstall script to package.json with prisma generate.
- 4. Sign up with Vercel using GitHub: https://vercel.com/signup.
- 5. Create a new GitHub repository with the project source and deploy it using Vercel.