**Todos! In Angular + ASP.NET!**

Seize the day... or not, it's up to you.

As a React developer diving into the world of Angular and ASP.NET Core, I created this app to manage a basic list of todo items right in your browser. If pen and paper aren't your thing, this app has got you covered.

**Project Overview**

This project aims to simulate a real web application with various advanced features, including:

* A persistent SQL database
* Custom API with CRUD operations
* Backend DTO capabilities, including a 'secret' field
* Stateful front-end logic
* API calls
* Responsive styling

Moving forward, I plan to enhance this application by adding more components and implementing unit tests. This project was generated with Angular CLI version 12.2.4 and an ASP.NET Core Web API.

**How to Run This App Locally**

To run this app locally, ensure you have the latest versions of Angular, ASP.NET Core, and SQLClient installed.

1. Clone this repository.
2. Navigate to /todo-angular/todoapi.
3. Run dotnet run. If successful, the API will be available at <http://localhost:5000/api/todoitems>.
4. Open a new terminal window.
5. Navigate to /todo-angular/todoapp.
6. Run ng serve. If successful, the app will be running at <http://localhost:4200/>.