# Weather App Project

## Code Structure

* **Client**: Angular project (client directory)
* **Server**: .NET API project (server directory)

# Steps to Run

**Server Setup**

1. **Navigate to the Server Directory**:

cd server

1. **Update Configurations:**

* Modify appsettings.json with your API key, API URI, and allowed origins (if required).

1. Build and run the .NET API**:**

* dotnet build
* dotnet run

**Client Setup**

1. **Navigate to the Client Directory**:

cd client

1. **Install Angular Packages:**

npm install

1. **Update API URI in weather.service.ts if needed:**

**private baseUrl = 'https://localhost:7107/api/Weather'; // update if necessary**

1. **Run the Angular Application:**

ng serve