**Dan Store - Web Project**

**Introduction**

Welcome to the Dan Store web application! This project is designed to help you set up a simple online store management system. Dan Store allows you to manage product listings, gather customer opinions, and provides an "About Us" page to share information about your business and its vision.

**Getting Started**

Before you can start using this project, please follow these steps to set up your development environment:

**Prerequisites**

You should have Node.js and npm (Node Package Manager) installed on your computer and mysql database server.

**Installation**

1. Clone this repository to your local machine:

git clone https://github.com/belteshazzer/dan-store.git

1. Navigate to the project folder:

cd dan-store

1. Install the project dependencies:

npm install mysql2

npm install cors

1. Create a MySQL database by running the SQL operations provided in the databaseOperation.txt file.

**Configuration**

Update the server.js file with your MySQL database connection details. You can find this file in the project's "api" directory.

const connection = mysql.createConnection({

host: 'your-database-host',

user: 'your-database-user',

password: 'your-database-password',

database: 'your-database-name',

});

**Usage**

1. Run the application:

npm start

1. Open your web browser and visit http://localhost:3000 to access the Dan Store.

**Features**

Product Management: You can add, edit, and delete products.

Customer Opinions: Gather customer feedback and messages using the "Contact Us" page.

About Us Page: Share information about your business and its vision.

**Contact**

For any questions or support, please contact:

Your Name: Daniel Yirdaw

Project Repository: GitHub Repository