Setup PartsTrack Console App

Github Repo: https://github.com/DrewMikeWill/parts-track

**Prerequisites**

1. **Install a Local SQL Server Instance**
   * Ensure you have a local instance of SQL Server running on your machine.
2. **Create a Database**
   * Create a new database for the console app to connect to.

**Step-by-Step Setup**

1. **Clone the Repository**Clone the PartsTrack repository from GitHub:  
    git clone <https://github.com/DrewMikeWill/parts-track.git>Navigate into the repository folder:  
    cd parts-track
2. **Configure appsettings.json**Open the appsettings.json file in the project root. Update the DefaultConnection value in the ConnectionStrings section to match your local SQL Server setup.  
     
   Replace your\_server, your\_database, your\_user, and your\_password with your actual SQL Server details.  
     
   If you encounter SSL connection issues, ensure that Encrypt=False; and/or TrustServerCertificate=True; are added to the connection string.
3. **Run the Database Setup Script**Locate the SQL script file: PartsTrack.Infrastructure/Data/DatabaseSetup.sql.  
     
   Run this SQL script in your SQL Server instance to create the necessary tables and (optionally) insert mock data.  
     
   **Note:** To start with empty tables, remove any sections of the script that insert mock data.