1. Set up the Database using PostgreSQL
   1. Commands for creating database, connecting to it, and creating a table.

**psql -U postgres**

**CREATE DATABASE todolist\_api;**

**\c todolist\_api**

**todolist\_api=# CREATE TABLE tasks (**

**todolist\_api(# title VARCHAR(255) NOT NULL,**

**todolist\_api(# description TEXT,**

**todolist\_api(# id SERIAL PRIMARY KEY,**

**todolist\_api(# completed BOOLEAN DEFAULT FALSE**

**todolist\_api(# );**

**CREATE TABLE**

* 1. For proper functioning of list ID’s, a function and trigger were created as well and those commands are found in Database Setup doc.

1. Initialize the Project
   1. Command for creating package.json from command prompt in project directory.

**npm init -y**

1. Install Express & CORS
   1. Commands for installing express and CORS in project directory.

**npm install express**

**npm install cors**

1. Create Server.js File and add Code
   1. Add new JavaScript item in project directory using Visual Studio.
2. Create HTML File and add Code.
   1. Add new HTML item in project directory using Visual Studio.