# Back-end of To do List

This code is a Node.js Express app that provides a RESTful API for managing a list of tasks stored in a MySQL database. The app uses several libraries, such as express, mysql, body-parser, and cors, to handle HTTP requests, interact with the database, parse request bodies, and enable cross-origin resource sharing (CORS).

* The cors middleware is used to enable CORS for all routes in the app.
* The body-parser middleware is used to create a JSON parser that can parse the request body of incoming requests.
* A MySQL connection pool is created using the mysql library to manage connections to the MySQL database.
* The  app defines several routes for managing tasks:
  + A GET route for retrieving all tasks from the database.
  + A POST route for adding a new task to the database.
  + A DELETE route for deleting a task from the database based on its ID.