**GitHub Repository Link**

<https://github.com/christopherkngo/1973352_ChristopherNgo_TCSMEANStackTraining>

**GitHub Project Folder**

1973352\_ChristopherNgo\_TCSMEANStackTraining/Task Planner/

**Project Details:**

To run:

“node taskPlanner.js” on terminal to start the project. Project will run on localhost:9999 by default.

* This project contains taskTracker.js which will allow the user to do 3 things:
  + Add task – Adding a task requires 4 fields: Employee ID, Task ID, Task, and Deadline. When adding a task, the program will read the existing tasks stored in the tasks.json and add the new task to the json. Duplicate objects are allowed.
  + Delete task – Deleting a task requires 1 field: Task ID. Given a task ID, the program will remove all task IDs matching the given task ID from the tasks.json. Multiple tasks with matching task IDs will all be removed.
  + List tasks – Listing tasks will take the user to a display page where they will see all tasks listed in a table. The table is loaded with tasks from the tasks.json file.
* Screenshots of the outputs are provided in the Screenshots folder in /Project Details/Task Planner/