An employee in The DriveSales[™] manages his task using pen and paper. He/She always finds it difficult to see a particular day's tasks, sort tasks based on the date and priority, and have to do more manual work. You are here to help The DriveSales[™] employee. Create a CRUD application (Web) for the tasks of an employee. Provide necessary filters in viewing all his/her tasks. Once the employee completes a task, he/she can mark it as completed.

Note:- You don't have to authenticate an employee before performing any crud operation. The application should cover all crud operations on tasks only. Also, the current schema of the task is given below:

Title	Descripti on	Start Date & Time	End Date & Time	Priority	Status
Required	Optional	Required	Required	Required	Required

Instructions:-

- Your code should be well documented in comments so that it could be easily assessed.
- 2. Technologies to be used:-

Frontend:- Html, CSS, JS, and any CSS or JS framework.

Backend:- Nodejs/Django/Flask

Database:- MongoDb/MySql

- 3. Usage of packages that makes your work easy is allowed.
- 4. Copying code from any online resource is strictly prohibited.

Submission:-

- 1. Push your code on GitHub and add The DriveSales™ as a collaborator. Username:- thedrivesales
- Host application on any free hosting service and paste the link in Readme.md file.