

Solve the problem described below.

The objective of the problem is to allow the candidate to demonstrate two aspects

- Ability to write the browser side code
- Ability to demonstrate user experience skills

You will be required to discuss your solution at the interview which will be scheduled post the code submission deadline.

Weeks Planner			
ALL	To Do	Progress	Completed
<div>My first note:</div> <div>Edit Remove</div>	<div>Brain Storm Referral</div> <div>Edit Remove</div>	<div>New Office:</div> <div>Edit Remove</div>	<div>Subscription:</div> <div>Edit Remove</div>
<div><div></div><div>Add Task</div></div>	<div>Marketing Meeting:</div> <div>Edit Remove</div>	<div>Hires:</div> <div>Edit Remove</div>	<div>Board meeting Aug</div> <div>Edit Remove</div>
	<div>Procurement:</div> <div>Edit Remove</div>		

Problem Statement

You are required to create a one page dashboard. It should contain columns of your choice.

- One should be able to create a task
- Move it to any column.
- Edit or delete a task.

- A card should show Date of creation, Card number, Subject, Description.

We can have a few default Items and more can be created.

Additional Scores: A candidate can add more features to make the dashboard more powerful by his/her intuitive thinking. Like:

- You can drag and drop the card from one column to another to change the status of the card. (for ex. from progress to complete)
- One can have a drag and drop it to bin icon to erase the card.
- Add more custom columns/ Status options.

Object oriented and native javascript would be preferred (not mandatory).

Resulting solution should be uploaded to github or bitbucket with