**Front End Web Interview Challenge**

Consider an idea/memo board where you can create an *idea*, edit existing *ideas* and delete old *ideas*.

Each *idea* should have a unique id (read-only), a creation date (read-only), a title (editable), and a body (editable), which can contain a maximum of 140 characters.

Assume that there is a backend REST service with the following endpoints:

* GET ideas/ -> [{“id”: “:id”, “created\_date”: “:created\_date”, “title”: “:title”, “body”: “:body”}, {}, …]
* GET ideas/new -> { “id”: “:id”, “created\_date”: “:created\_date” }
* POST idea/update { “id”: “:id”, “title”: “:title”, “body”: “:body” }
* POST idea/delete { “id”: “:id” }

Assume that the back-end makes use of standard HTTP success and error codes.

**Required**

1. Ideas should be displayed as tiles (as per the “card-design.png” file), aligned horizontally to fit screen width. You can hard code a few ideas to get you started.
2. There should be a button that can be clicked to add a new blank idea, and the title field should be focused to prompt the user to begin typing. A request should be made to a backend REST service to get an id for the new idea, as well as the created\_date.
3. The title and body fields should be editable. Blurring any of these fields should trigger an update request to the backend REST service.
4. Each tile should have a delete icon which should only be visible when hovering over the tile (the “trash-icon.svg” file). Clicking it should remove the idea and make an update request to the backend REST service.

**Stretch**

1. Implement sorting that changes with a dropdown. The sort options should be title and created\_date.
2. Implement a character counter that is displayed when the body field is edited and the remaining character count is <15. Hide the counter when the remaining characters count is >15.
3. Use localStorage to persist the ideas so that they persist after a page refresh.
4. Implement a notification to tell the user that edits have been successfully saved. Ensure the notification isn’t intrusive.