

JAVASCRIPT ADDRESS BOOK LAB PART 2 - DOM

Task: Create a new project that implements a front-end for your Address Book.

What does the application do?

1. Displays all the contacts.
2. Allow the user to add contacts by filling out a form.
3. Allow users to remove a contact by clicking a button.

Build Specifications:

1. You can use code from part 1 as needed.
2. Remove the while loop.
3. Add a **display** method to the AddressBook. This method must update the DOM to display all the contacts from the AddressBook.
4. Call **display** when the page first loads to show the contacts.
5. Create a delete button next to each contact, clicking this button will call the **deleteAt** method on the AddressBook and then call **display** to update the DOM.
6. Create a form on the page. When the form is submitted, call the **add** method on the AddressBook and then call **display** to update the DOM.

Design:

My Contacts

Name

Email

Phone

Family

Add

Name: Megan
Email: megan@grandcircus.co
Phone: 111-222-3333
Relation: friend

Name: Julie
Email: julie@grandcircus.co
Phone: 111-222-3333
Relation: coworker

Name: Jon
Email: jon@grandcircus.co
Phone: 111-222-3333
Relation: coworker

