

Forms and Cookies

Start with your solutions to Lab 8. Using the HTML and CSS from last week, add cookie functionality to the web page.

First, update your starter code to use `addEventListener` and `preventDefault` to prevent form submission when input data is invalid. (Instead of using the `onsubmit` handler property and returning false from your handler.)

When the web page loads you should verify if a cookies exist for the site. If they do exist you will need to load the data from the cookies into the browser and fill in the form fields at the top of the form.

Whenever the form is submitted you must update (or add) the address information from the top of the form to a single cookie and save it with an expiry date of at least one week from the current date. You should do some validation of the fields to make sure that there is data in all of the fields (however Address 2 can be blank) and that the format of the postal code is correct (ie use a regular expression for the verification of the postal code)

Add a "Forget" button at the top of the page that resets the form and deletes any existing cookie.

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