

## Web Project Form

Your web site must contain an HTML form. If you already have plans for a form that works with your content, then this is OK so long as you follow the requirements that I list below. If not, create a Contacts Page like that in your case study.

### Instructions for the Form

#### Form contents

- It must contain a submit button and a reset button.
- It must contain a drop-down list coded using either the **select element** or the HTML5 **datalist form control**.
- It must contain at least 4 additional controls, not counting the 3 specified above.
- At least 1 of the additional controls must be an HTML5 control.
- At least 3 of the 5 input controls must be required using the HTML5 **required** attribute.
- It must use a post method.
- Its action attribute must send the data to an operating server-side script. You may use the textbook's <https://webdevbasics.net/scripts/fishcreek.php>

#### Operability

- The form and its controls must work as intended.

#### Accessibility and Visual Style

- It must use the **for** attribute on its labels to increase accessibility.
- CSS rules must style its visual appearance so that it follows the visual design rules of contrast, proximity, and alignment (see page 207).

#### Mobile Design

- When viewed on a mobile device, the form must be in a simple, single-column format with each label above its corresponding control.

#### Privacy Notice

- You must draft a simple privacy policy and write it in simple English.
- Your policy must be coded in small print at the bottom of the contact page or accessed through a hyperlink on the contact page.

#### Navigation

- If you have created a separate page (such as my suggested Contacts Page) for your form, then this page must be in your navigation and links to it must work.
- Furthermore, it must have your navigation section and correctly link to the other pages.