Introduction to Web Design

Web Forms

Name

Email

Website

Submit
Introduction to Web Design

Forms

Web Forms

Web pages are good not just for providing information to visitors, but also gathering information from them.

The HTML `<form>` element is used to define a form for getting user input.

A variety of form elements are used to provide an interface for the input.

These form elements include text fields, checkboxes, drop-down menus, and buttons.
Introduction to Web Design

Web Forms

By your use of these resources, you agree to abide by the Policy on Responsible Use of NYU Computers and Data.
Introduction to Web Design

Web Forms

charity: water
100% funds water projects

Email

Name

Street

City   ZIP Code

United States

Give
Introduction to Web Design

HTML Form

Web Forms

<form action="my-script.php">

First name:
<input type="text" name="firstname">

Last name:
<input type="text" name="lastname">

<input type="submit" value="Submit">

</form>
Web Forms

Forms always begin with the `<form>` element.

The `<form>` element’s action attribute specifies how the form will be processed.

The `<input>` element is used for various kinds of user input.

The `<input>` element’s type attribute determines what kind of input is received from users.

Each `<input>` element must also have a name attribute and value in order for the data to be sent.
Introduction to Web Design

Web Forms

Before form data gets sent, it’s important to validate the input.

• You may want to make certain form fields required.

• You probably want to make sure that certain fields are completed properly.

• You should also verify that malicious code is not sent along with form input.

Form validation can be done client-side, server-side, or both.
Web Forms

Normally, forms are sent to the server to be processed.

This requires a server-side application written in a back-end language.

Since server-side coding is beyond the scope of this class, we will use a free service that receives form data and sends it to you via email.