HTML Forms

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# Introduction

An HTML form is used to collect user input via text boxes, drop down lists, check boxes, radio buttons, *etc.*. The user input is most often sent to a server for processing which is what we do later in this course. However, before that, we will consider processing form data in the browser using Java Script, which we consider in a later chapter.

In class, we will discuss these sections of W3School’s [HTML Forms Tutorial](https://www.w3schools.com/html/html_forms.asp):

1. HTML Forms – Read carefully.
2. HTML Form Attributes – Read carefully the first 3 topics: The Action Attribute, The Target Attribute, The Method Attribute
3. HTML Form Elements – Read carefully. Omit from, “The <fieldset> and <legend> Elements” down.
4. HTML Input Types – Read carefully. Omit from, “Input Type Color” down.
5. HTML Input Attributes – Scan.
6. HTML Input Form Attributes – Omit

# Expectations

These are expectations I have of you for testing:

1. Apply these HTML form tags to build a web page that provides I/O: form, input (attributes: type=text, checkbox, radio, button), label, button, select (option) and these attributes: id, value.

 Appendix

1. n/a

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