# Intermediate HTML

### Nico Limacher

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# 1 Objectives

- 1. different elements in HTML tables.
- 2. making HTML tables.
- 3. writing valid HTML forms.

## 2 HTML Tables

## 2.1 Option 1:

### ${\bf Becomes:}$

Red	Orange
Green	Blue

Note: No border will be shown without CSS

### 2.1.1 Adding Header Row

```
Name
Age
```

```
    Bert
    5
    5
```

### Becomes:

Name	Age
Bert	5

### 2.2 **Option 2:**

To distinguish headers from normal rows: use <thead> and <tbody>

```
    <thead>
        Name
        Age
        <
```

Looks exactly the same, but more readable

# 3 Introduction To Forms

```
Getting user input
```

```
<form action="index.html" method="post">
  <!-- all our inputs go here -->
  </form>
```

action Where to send data

method The type of HTTP request. Can be "post", "get"...

## 3.1 Inputs

```
<input type="text">
<input type="date">
<input type="color">
<input type="checkbox">
```

# 4 The Form Tag

Form Inputs grouped together

### 5 Labels

Making our site accessible (by text-to-speech). a good practice

### 5.1 Two Options

1. Placing everything within < label> tags:

```
<label>
  Username:
    <input type="text" placeholder="username">
</label>
```

2. For and id pairings

```
<label for="username">Username:</label>
<input id="username" type="text" placeholder="username">
```

### 6 Form Validations

Simple validations with plain HTML

1. "required" attribute. If present then field cannot be blank

```
<input name="username" type="text" placeholder="username" required>
```

- 2. Format of data
  - Change "type" attribute to take advantage of built in validation:
    <input name="username" type="email" placeholder="email" required>
  - Note: error messaging handled by browser, no control on our end

# 7 Drop-downs and Radio Buttons

1. Radio Buttons

Another type of input tag. Cannot be toggled off once selected whereas a checkbox can

Setting up connected radio buttons using Name:

```
<label for="dogs">Dogs:</label>
<input name="petChoice" id="dogs" type="radio" value="dog">

<label for="cats">Cats:</label>
<input name="petChoice" id="cats" type="radio" value="cat">
```

Note: "value" determines what is sent in the query once submitted

### 2. Select

Creates drop-down menus

```
<select name="color">
  <option>Red</option>
  <option>Blue</option>
  <option>Yellow</option>
</select>
```

- "name" determines the key of the query
- either "value" attribute of option tag or the actual value of tag is passed in key-value pair of query

#### 3. Text Area

```
<textarea name="bio" rows="10" cols="10"></textarea>
```

Multiple line long text areas Rows and columns give dimensions