Day 12

IMPORTANT HTMLTIPS

HTML Learning series





Creating Contact Links

Make your website more interactive with clickable links for email, phone calls, and SMS!

```
<a href="mailto:name@example.com">Send Email</a><br>
<a href="tel:+1234567890">Call Us</a><br>
<a href="sms:+1234567890">Send SMS</a><br>

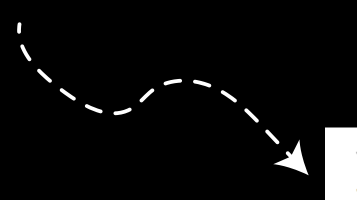
Send Email Call Us
Send SMS
```



Creating Collapsible Content

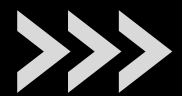
You can use the <details> and <summary> tags when you want to include collapsible content on your web page.

```
<details>
    <summary>Click to expand</summary>
    This content can be expanded or collapsed.
</details>
```



▼ Click to expand

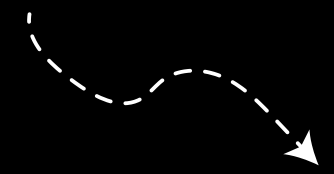
This content can be expanded or collapsed.



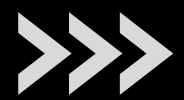
Grouping Form Elements

Use the <fieldset> tag to group related inputs in a form and the <legend> tag to give that group a title.

```
<form>
    <fieldset>
        <legend>Personal details</legend>
        <label for="firstname">First name:</label>
        <input type="text" id="firstname" name="firstname" />
        <label for="email">Email:</label>
        <input type="email" id="email" name="email" />
        <label for="contact">Contact:</label>
        <input type="text" id="contact" name="contact" />
        <input type="button" value="Submit" />
        </fieldset>
        </form>
```



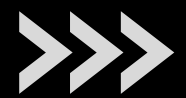
First nam	ie:	
Email:		
Contact:		_ _
Submit		



Enhancing Dropdown Menus

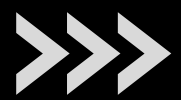
You can use the optgroup> tag to group
related options inside a <select> dropdown
menu.

```
• • •
<select>
 <optgroup label="Fruits">
   <option>Apple
   <option>Banana
   <option>Mango
 </optgroup>
                                                              Apple
 <optgroup label="Vegetables">
   <option>Tomato</option>
                                                              Fruits
   <option>Broccoli</option>
                                                                Apple
   <option>Carrot
 </optgroup>
                                                                Banana
</select>
                                                                Mango
                                                              Vegetables
                                                                Tomato
                                                                Broccoli
                                                                Carrot
```



Supporting Multiple Selections

You can use the multiple attribute with the <input> and <select> elements to allow users to choose multiple values at once.

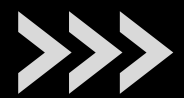


Enabling Content Editing

You can use the contenteditable attribute to make any HTML element editable right on the page — no input fields or forms needed!



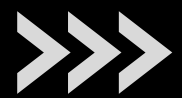
You can edit this content.



Providing Additional Information

The title attribute allows you to add extra context or explanations to an element that appear when a user hovers over it.

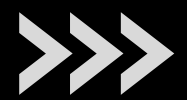




Accepting Specific File Types

Use the accept attribute in an <input type="file"> element to restrict file types that users can upload.

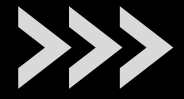
```
cinput type="file" accept="image/png, image/jpeg" />
Choose File No file chosen
```



Control Image Loading

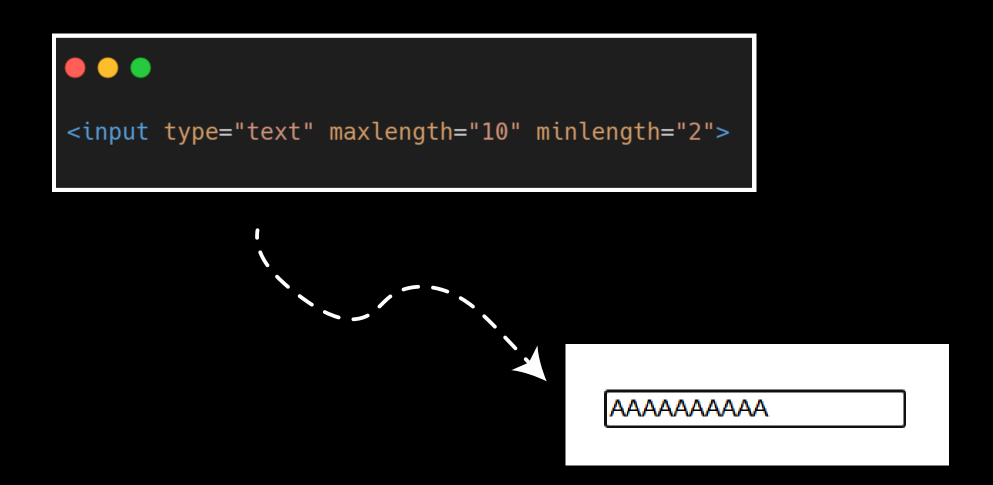
The loading attribute in the tag allows you to control when and how images are loaded by the browser.

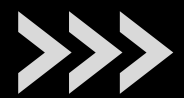
```
<img src="picture.jpg" loading="lazy">
```

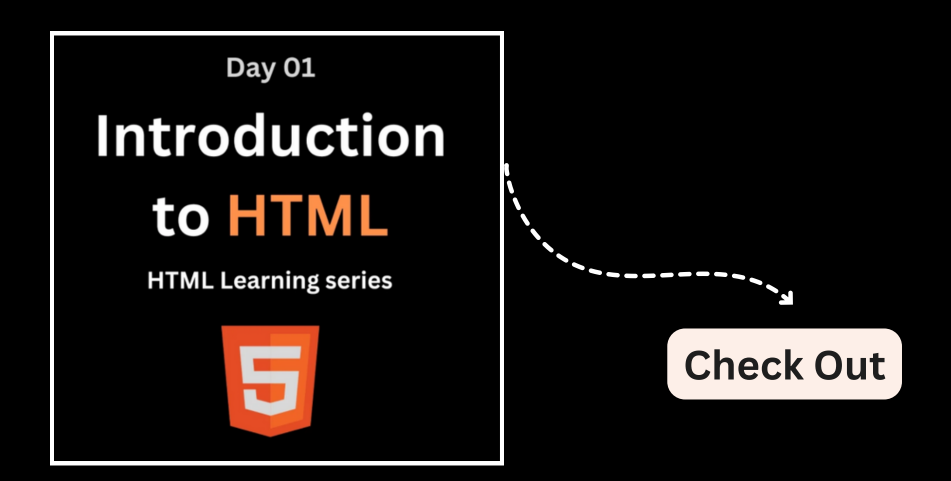


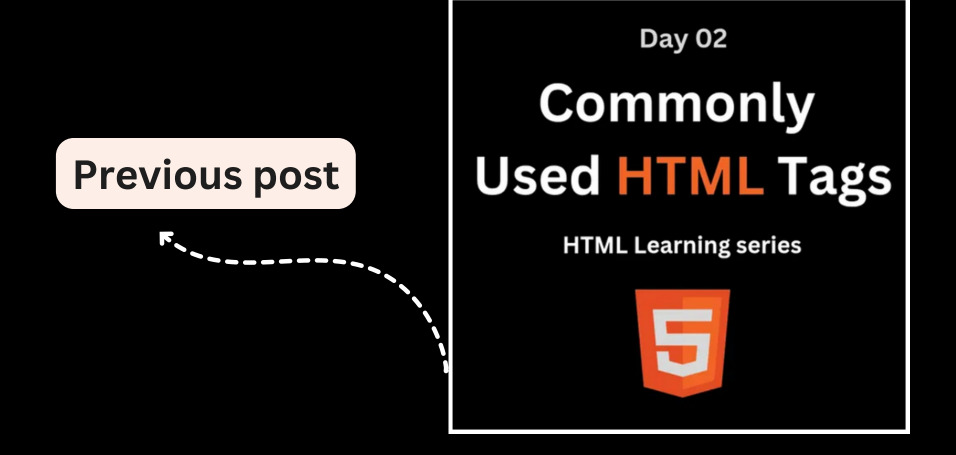
Setting Max/Min Input Length

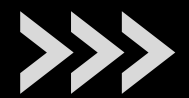
Use the maxlength and minlength attributes to control how many characters a user can enter in an input field.











Follow for More!





Comment

Save