HTML5

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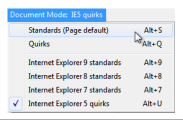
What is HTML?

- Hyper Text Markup Language
 - Specify the structure and content displayed in browsers
 - Save it with the .html or .htm filename extension
- HTML uses (markup) tags to describe web pages
 - Keywords surrounded: <html>
- HTML tags normally come in pairs:
 - <body> and </body>, and , etc.
 - The 1st tag is the start tag (or opening tag)
 - The 2nd tag is the end tag (or closing tag)

Document Type Declaration

<!DOCTYPE html>

- The document type declaration (DOCTYPE) is required in HTML5 documents so that browsers render the page in standards mode
 - First thing in HTML doc, before the <html> tag
- Some browsers operate in quirks mode to maintain backward compatibility with web pages that are not up-to-date with the latest standards



Comments

- Notes
- Insert comments in your HTML5 markup to improve readability and describe the content of a document
- The browser ignores comments when your document is rendered
- Comments start with <!-- and end with -->

```
<!-- this is comments --> <!-- first HTML5 example -->
```

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Page Structure



- - telling the browser where the document starts and where it stops
 - <html> and </html>
- HTML5 consists of a head and a body sections
 - The head is used for text and tags that do not show directly on the page
 - <head></head>
 - The body is used for text and tags that are shown directly on the page
 - <body> </body>

Head

- Head section contains information about the HTML5
 - <head> this is title </head> (title bar of the browser)
 - Search engines use title: index purposes & display results
- <meta charset="utf-8">
 - <meta> tag provides metadata about the HTML page
 - Metadata won't be showed on the page (machine parsable)
 - <meta name="description" content="Free Web tutorials">
 - <meta name="keywords" content="HTML, CSS, JavaScript">
- Character set (utf-8): 8-bit Unicode Transformation Format (most common)
- Helps the browser determine how to display the content

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<meta charset="utf-8">
<title>Welcome</title>

Welcome

Body

- The body section contains the page's content
 - HTML5 markup contains: text, images, graphics, animations, audios, and videos
 - All kinds of information you see on the webpages

HTML Nested Elements

- HTML elements: everything from the start tag to the end tag
- Nested HTML Elements
 - Most HTML elements can be nested (can contain other HTML elements)

```
<html>
<body>
This is my first paragraph.
</body>
</html>
<html>
<html>
three elements nested...</html>
```

ç

Paragraph Examples

- tags
 - Add a new paragraph
 - This is a paragraph
-
tag
 - Add a new line without starting a new paragraph
 - This is
 a paragraph
- <div> </div> tags
 - defines a division or a section in HTML document

HTML Paragraph

- HTML paragraphs: tags
 - Add a new line

Hello World!

Add a new line: 1

Add a new line: 2

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HTML Paragraph with no line breaks

- HTML Line Breaks:
> tag
 - Add a new line without starting a new paragraph

```
<!DOCTYPE html>
<html>
<body>
Hello World!
Add <br>
Add <br>
Add a new line: 2
</body>
</html>
```

Hello World!

Add a text

with line breaks

Add a new line: 2

HTML Paragraph - division

- <div> </div> tags
 - defines a division or a section in HTML document

Paragraph outside the div element

Paragraph inside the div element

Paragraph inside the div element

Paragraph inside the div element

1:

HTML Headings

- HTML5 provides six heading elements for specifying the relative importance of info
- Headings are defined with the <h1> to <h6> tags
 - <h1> defines the most important heading

<h6> defines the least important heading

Headings example

```
<!DOCTYPE html>
<html>
<body>

<h1>Heading 1</h1>
<h2>Heading 2</h2>
<h3>Heading 3</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
<h6>Heading 6</h6>

</body>
</html>
```

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

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HTML Text Formatting tags

- HTML uses tags like for bold text or <i> for italic text
- These HTML tags are called formatting tags

```
<b> - Bold text
```

 - Important text

<i> - Italic text

 - Emphasized text

<mark> - Marked text

<small> - Smaller text

 - Deleted text

<ins> - Inserted text

<sub> - Subscript text

<sup> - Superscript text

 $Source: https://www.w3schools.com/html/html_formatting.asp$

Text formatting example

```
<!DOCTYPE html>
<html>
<body>

<b>This text is bold</b>
<i>>This text is italic</i>
This is<sub> subscript</sub> and <sup>superscript</sup>
</body>
</html>
```

This text is bold

This text is italic

This is $_{\mbox{\scriptsize subscript}}$ and $^{\mbox{\scriptsize superscript}}$

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Exercise 1

Create a html page that contains the following information:

- tags
-
 tag
- <div> </div> tags
- <h1> to <h6> tags (pick up two of tags)
- And the formatting tags, <i> </i>, , etc. (pick up three of the tags)

Your page should utilize HTML headings, paragraphs, line breaks and some HTML text formatting such as bold or italic.

Exercise 1- Example

Hypertext Markup Language (HTML)

The standard markup language for documents designed to be displayed in a web browser. It can be assisted by Cascading Style Sheets (CSS) and JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages.

With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page.

Source: https://en.wikipedia.org/wiki/HTML

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Exercise 1- Example (Code)

```
<!DOCTYPE html>
<html>
<html

<html>
<html>
<html

<html>
<html

<html>
<html

<html>
<html

<h
```

HTML Attributes

Attributes provide additional information about HTML elements

- HTML elements can have attributes to provide additional info about an element
- Attributes are always specified in the start tag
- Attributes come in name and value pairs, separated by an equals sign (=)
 - For example: name="value"
 - src attribute: specify the file location
 - width or height attribute: specify the width and height of an image
 - alt attribute: specify an alternative text to be used, if an image cannot be displayed

```
<img src="img_girl.jpg" width="500" height="600">
<img src="img_girl.jpg" alt="Girl with a jacket">
```

https://www.w3schools.com/html/html_attributes.asp

Linking Attribute

Link to a webpage

NCCU Homepage

- href (hypertext reference) specifies a resource's location
 - · a web page or location within a web page
 - a file, an e-mail address, etc.
- If the web server cannot locate a requested document, it returns an error message (404 Not Found)

Linking (Cont.) Hyperlinking to an E-Mail Address Link to an e-mail address using a mailto: recipient email address Launch the default e-mail program IDOCTYPE html> html> html> chody> cp>Click here to launch the default e-mail program. /body> /html>

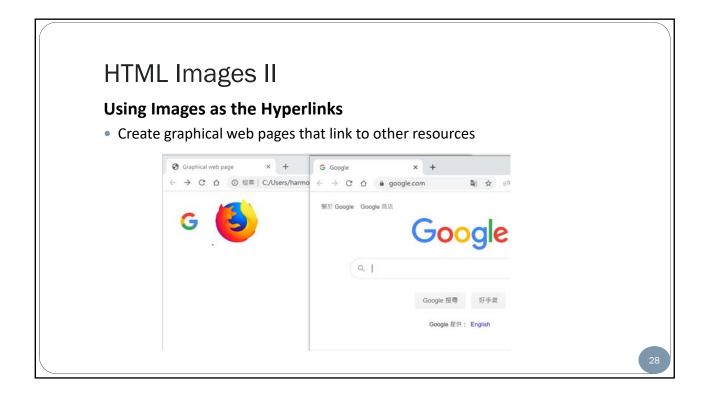


HTML Images I

- The tag contains attributes only and has no closing tag
 -
- src attribute: specify the image file location
- alt attribute: specify the alternate text for an image, if the image cannot be displayed
 - alt attribute makes web pages more accessible to users with disabilities, especially vision impairments (e.g., speech synthesizer software)
 - Width and height are optional attributes
 - If omitted, the browser uses the image's actual width and height
 - Images are measured in pixels

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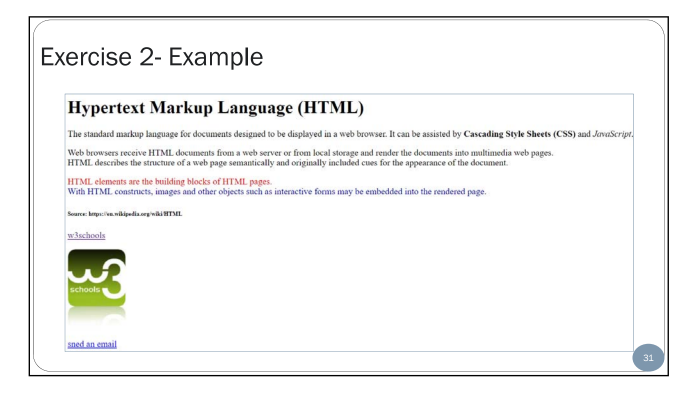


```
<!DOCTYPE html>
<html>
  <head>
    <mata charset = "utf-8">
    <title>Graphical web page</title>
  </head>
  <body>
    >
      <a href = "https://www.google.com/">
        <img src = "google-icon.png"</pre>
            width = "100" height = "100" alt = "google.com">
      </a>
      <a href = "https://www.mozilla.org/zh-TW/firefox/new/">
        <img src = "firefox-icon.png"</pre>
            width = "100" height = "100" alt = "firefox">
      </a>
    </body>
</html>
```

Exercise 2

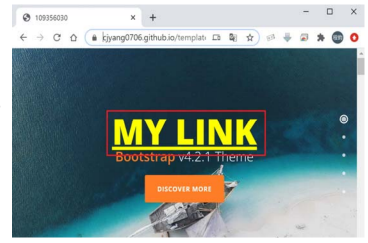
Modify the page you created in exercise 1

- Include a hyperlink to the w3schools https://www.w3schools.com/html/default.asp
- Add an image https://www.w3schools.com/images/w3schools_green.jpg
- Add an e-mail address test@test.com

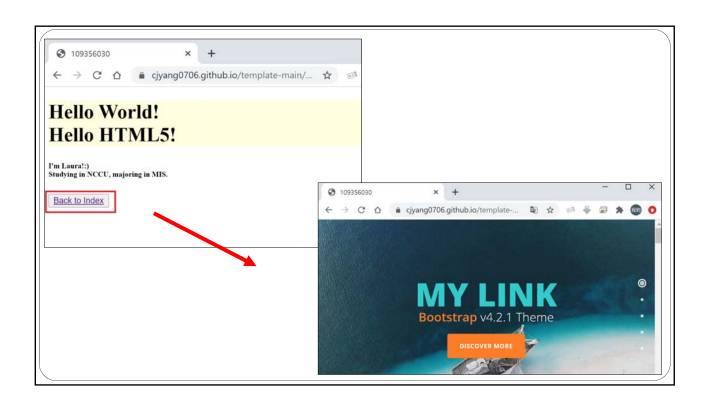


Homework (Due by Nov. 15 (sun), 11:59pm)

- 1. Create a web page to introduce yourself (intro.html)
 - Try the formatting attributes
- 2. On the intro page, create a link to connect to the template page
- 3. On the template page, create a link to connect to the intro page
- 4. Push the project to github
- 5. Submit the URL of your project to moodle (make sure it works)



Example: http://cjyang0706.github.io/template-main/example.html



Accessibility Guidelines

- Design for multiple devices
 - Desktop
 - Laptop
 - Tablet
 - Mobile phone
- Provide alternatives for aural and visual content
 - Alt tags for images, transcripts for audio, etc.
 - W3C: https://www.w3.org/standards/webdesign/accessibility



https://www.handicap-free.nat.gov.tw/Home/Info

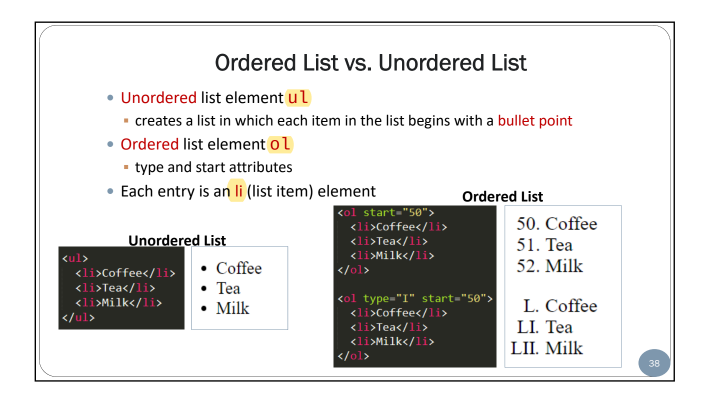
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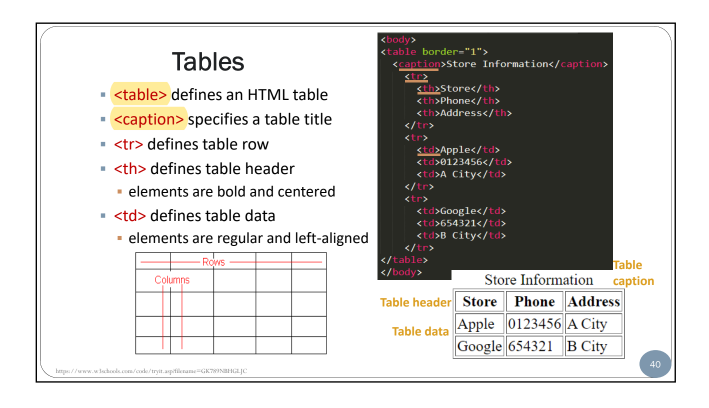
HTML Character Entities

▶ HTML5 provides **character entity references** (in the form &code;) for representing special characters

| Symbol | Description | Entity Name |
|--------|----------------------|-------------|
| © | copyright | &сору; |
| ® | registered trademark | ® |
| € | euro | € |
| & | ampersand | & |
| > | greater than | > |
| # | hashtag | # |
| % | percentage | &percent |
| \$ | dollar sign | \$ |

- ▶ For an extensive list of character entities:
 - https://www.w3schools.com/html/html_entities.asp





Tables (rowspan & colspan)

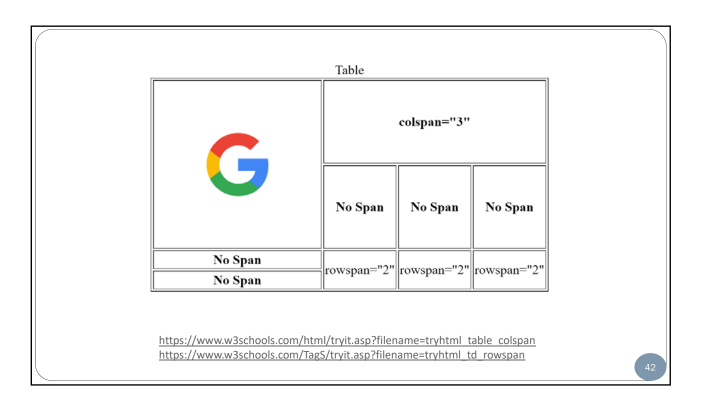
- ▶ You can merge data cells with the rowspan and colspan attributes
- ▶ The values of these attributes specify the num of rows or columns occupied by the cell
- ▶ Can be placed inside any data cell or table header cell

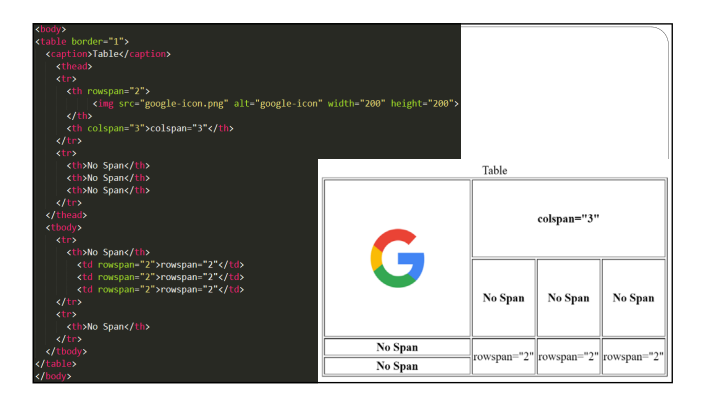
Telephone

Bill Gates

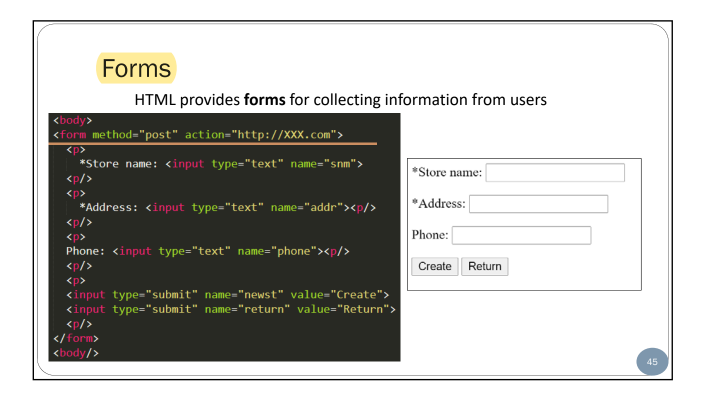
| Name | Telephone | |
|------------|-----------|----------|
| Bill Gates | 55577854 | 55577855 |
| biii Gales | 41255854 | 41255523 |

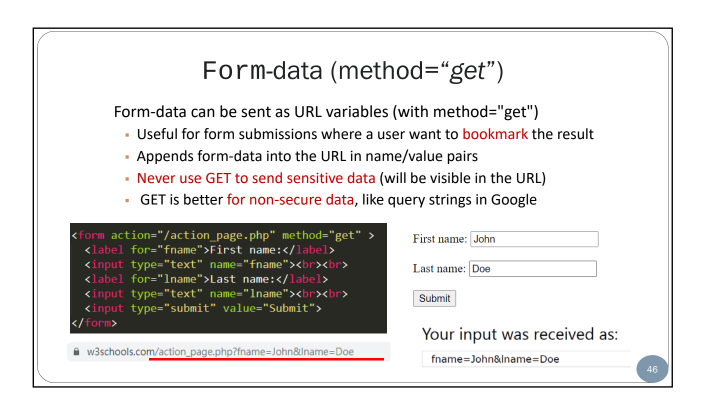
1.











Form-data (method="post") Form-data can be sent as HTTP post transaction (with method="post") Appends form-data inside the body of the HTTP request Data is not shown is in URL POST cannot be bookmarked https://www.w3schools.com/tags/tryit.asp?filename=tryhtml form method <form action="/action_page.php" method="post" > First name: John <label for="fname">First name:</label> <input type="text" name="fname">

<</pre> Last name: Doe <label for="lname">Last name:</label> <input type="text" name="lname">

<</pre> Submit <input type="submit" value="Submit"> Your input was received as: w3schools.com/action_page.php fname=John&Iname=Doe

Text input element I

Osemanie. 1234307090

username=1234567890

- ▶ The text input inserts a text field into the form, which allows the user to input data
- ▶ The <u>label</u> element provides users with information about the input element's purpose
- ▶ The size attribute specifies the number of characters visible in the text field
- ▶ Optional attribute maxlength limits the number of characters input into a text field

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Text input element II

- The password input inserts a password box into a form
 - type = "password"
 - Allows users to enter sensitive information, such as credit card num and passwords
 - Masking the information input with another character, usually asterisks
 - The actual value input is sent to the web server, not the asterisks that mask the input

Checkbox

The checkbox input element enables users to select and option

- When the checkbox is selected, a check mark appears in the checkbox
- Checkboxes can be used individually and in groups
- Checkboxes that are part of the same group have the same name and different values
- On submit, send the form-data to a file named "/action_page.php"

```
<form action="/action_page.php">
    <input type="checkbox" id="vehicle1" name="vehicle1" value="Bike">
        <label for="vehicle1"> I have a bike</label><br>
        <input type="checkbox" id="vehicle2" name="vehicle2" value="Car">
        <label for="vehicle2"> I have a car</label><br>
        <input type="checkbox" id="vehicle3" name="vehicle3" value="Boat">
        <label for="vehicle3"> I have a boat</label><br>
        <label for="vehicle3"> I have a boat</label><br>
        <input type="submit" value="Submit">
        </form>
Submit
```

Radio button

Radi o buttons are similar to checkboxes

- Except that only one radio button in a group can be selected at any time
- All radio buttons in a group have the same name attribute but different value attributes

```
<form action="/action_page.php">
    <input type="radio" id="age1" name="age" value="30" checked>
    <label for="age1">0 - 30</label><br>
        <input type="radio" id="age2" name="age" value="60">
        <label for="age2">31 - 60</label><br>
        <input type="radio" id="age3" name="age" value="100">
        <label for="age3">61 - 100</label><br>
        <input type="submit" value="Submit">
        </form>
```

Please select your age:

0 - 3031 - 60

0 61 - 100

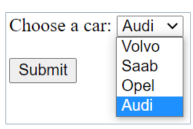
Submit

Drop-down list

The sel ect input provides a drop-down list of items

- The name attribute identifies the drop-down list
- The opti on element adds items to the drop-down list

```
<form action="/action_page.php">
  <label for="cars">Choose a car:</label>
  <select name="cars" id="cars">
        <option value="volvo">Volvo</option>
        <option value="saab">Saab</option>
        <option value="opel">Opel</option>
        <option value="audi" selected>Audi</option>
        </select>
        <br>
        <br>
        <input type="submit" value="Submit">
</form>
```



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Submit & Reset

```
<form action="/action_page.php">
  <label for="email">Enter your email:</label>
  <input type="email" id="email" name="email">
  <label for="pin">Enter a PIN:</label>
  <input type="text" id="pin" name="pin" maxlength="4">
  <input type="reset" value="Reset">
    <input type="submit" value="Submit">
  </form>
```

Enter your email:

Enter a PIN:

Reset | Submit

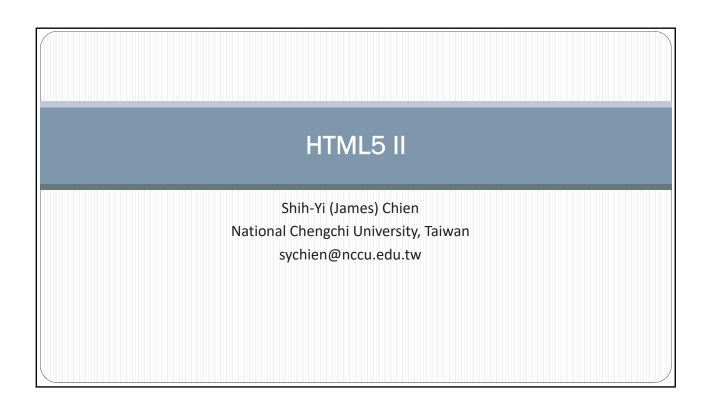
The submit input element is a button

- When the submit button is pressed, the form's data is sent to the location specified in the form's action attribute
- The value attribute sets the text displayed on the button
- The reset input element allows a user to reset all form elements to their default values

Textarea <form action="/action_page.php"> <label for="w3review">Review of W3Schools:</label> <textarea id="w3review" name="w3review" rows="4" cols="50"> At w3schools.com you will learn how to make a website. They offer free tutorials in all web development technologies. </textarea> <input type="submit" value="Submit"> Review of W3Schools: At w3schools.com you will learn how to make a website. At w3schools.com you will learn how to make a website. They offer free tutorials in all web development technologies. Submit • The textarea element inserts a multiline text area into the form • The num of rows is specified with the rows attribute, and the num of columns (i.e., characters per line) with the cols attribute

| Feedback Form | <u>Lab</u> |
|--|-----------------|
| Please fill out this form to help us improve our site. | Due by |
| Name: | Nov 30, 11:59pm |
| Comments: | |
| Enter comments here. | |
| E-mail Address: | |
| Things you liked: Site design Links Ease of use Source code | |
| How did you get to our site?: Search engine • Links from another site • Deitel.com Web site • Reference in | a book Other O |
| Rate our site: Amazing 😊 | |
| Submit Clear | 56 |





Input Type - Color

- Color input type enables the user to enter a color
- Older version of browsers render the col or i nput type as a text field
 - The user can enter a hexadecimal code or a color name (such as #ADD8E6)

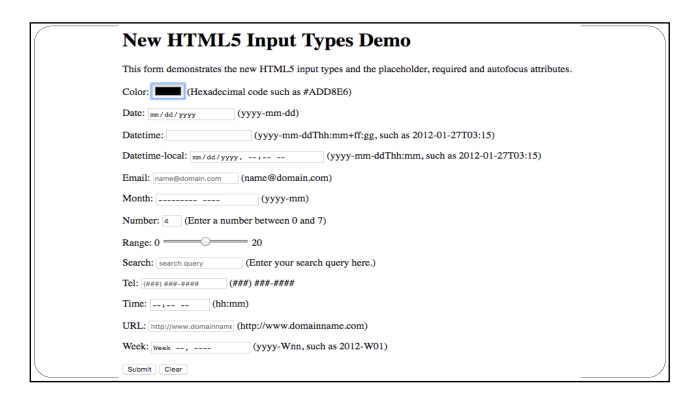


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Autofocus Attribute

autofocus attribute is an optional attribute

- Can be used in only one input element on a form
- Automatically gives the focus to the input element
- Allowing the user to begin typing in that element immediately



Autofocus Example <!DOCTYPE html> <html> <body> <form action="/action_page.php"> First name: <input type="text" name="fname" autofocus>
 Last name: <input type="text" name="lname">
 <input type="submit"> </form> Note: The autofocus attribute of the input tag is not supported in Internet Explorer 9 and earlier versions. </body> </html> First name: Last name: Note: The autofocus attribute of the input tag is not supported in Internet Explorer 9 and earlier versions. https://www.w3schools.com/TAgs/tryit.asp?filename=tryhtml5_input_autofocus

Input Type - Validation I

- · Validate formats on the client side
 - No need to add complicated JavaScript code
 - Reducing the amount of invalid data submitted
 - Reducing Internet traffic to correct invalid input
- The server should still validate all user input

Email: test#yahoo.com (name@domain.com)

Month: ----- Please include an '@' in the email address. 'test#yahoo.com' is missing an '@'.

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Input Type - email

- Email input type enables a user to enter
 - An email address
- HTML5 validates the e-mail address
 - If invalid, a callout asks the user to enter an email in the proper format

Input type - Required Attribute

- The required attribute forces the user to enter a value before submitting the form
- You can add required to any of the input types

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Placeholder Attribute

The placeholder attribute (light gray)

- Allows user to place temporary text in a text field
- Provides an example of the text format the user should enter
- HTML5 supports placeholder text for six input types
 - Text, search, url, tel, email, and password

 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml5\ input\ placeholder$

Input Type - Validation II

| Input type | Format |
|------------|----------------------------|
| Week | yyyy-Wnn |
| Time | hh:mm |
| Email | name@domain.com |
| url | http://www.domain-name.com |
| Date | yyyy-mm-dd |
| Month | yyyy-mm |

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Input Type - Validation III

If you want to bypass validation, you can add the formnovalidate attribute to input type submit

```
<input type = "submit" value = "Submit" formnovalidate />
<input type = "reset" value = "Clear" />
```

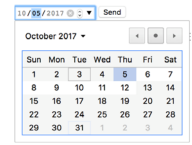
Submit Clear

Input Type - Date

 The date input type enables the user to enter a date in the form yyyy-mm-dd

```
<input type="date" name="bookdate" value="2017-10-05" min="2017-10-05"
max="2017-10-12">
```

- Chrome
 - Spinner control: a text field with an up-down arrow
 - User can select a date by clicking the up or down arrow
 - The start date is the current date



https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_date

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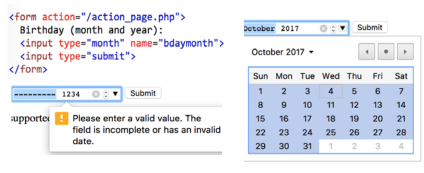
Input Type - Week

- ▶ The week input type enables the user to select a year and week number in the format Wth-Year
 - Wth ranges 1~52: Week 01, 2017 represents the first week of 2017
 - IE, Firefox and Safari render a text field
 - Chrome renders an up-down control



Input Type - Month

- The month input type enables the user to enter month and year (e.g., July 2017)
 - If invalid, a callout asks the user to enter a month in the proper format



 $\underline{https://www.w3schools.com/html/tryit.asp?filename = tryhtml input month}$

Input Type - Time

- The time input type enables the user to enter the date and time
- The data is entered as hour, minute and am/pm
- Internet Explorer, Firefox and Safari all display a text field
- Chrome supports this feature (time picker)

```
Select a time: ---- © Submit
<form action="/action_page.php">
  Select a time:
  <input type="time" name="usr_time">
  <input type="submit">
</form>
               https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_time
```

Input Type datetime-local

- The datetime-local input type enables the user to enter the date and time
- The data is entered as year, month, day, hour, minute, second and fraction of a second
- Internet Explorer, Firefox and Safari all display a text field
- Chrome supports this feature



https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_datetime-local

10/05/2017, 09:00 AM ⊗ 🕽 🔻 Send

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Input Type - Number

- The number input type enables the user to enter a numerical value
 - min attribute sets the minimum valid number
 - max attribute sets the maximum valid number
 - value attribute sets the default value
- Chrome provides a spinner control for adjusting the number

 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_number}$

Input Type - Range

The range input type appears as a slider control in Chrome, Safari and Opera

- min attribute sets the minimum valid number
- max attribute sets the maximum valid number
- value attribute sets the default value
- Inherently self-validating: user is unable to move the slider outside the bounds of the min or max value

 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml\ input\ range}$

input Type - Search

- The search input type provides a search field for entering a query.
 - Functionally equivalent to an input of type text
- When the user inputs a query in the search field, Chrome and Safari display an X that can be clicked to clear the

 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_search}$

input Type - Tel

- The tel input type enables the user to enter a telephone number
 - Display as a text field in all of the browsers
- HTML5 does not self validate the tel input type

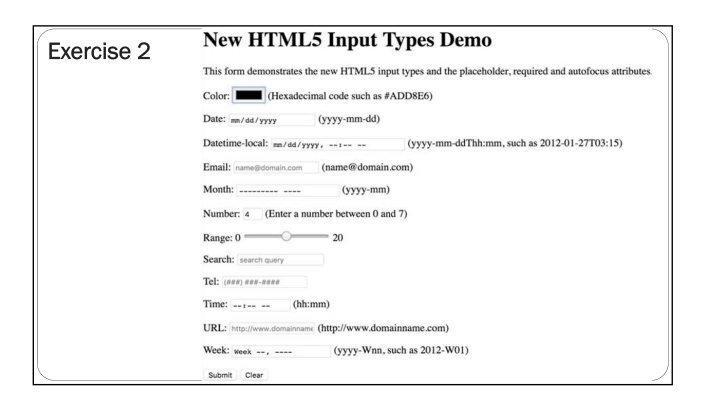
 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_tel}$

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Input Type - url

- The url input type enables user to enter an URL
 - The element is rendered as a text field
- HTML5 does not check whether the URL entered is valid; rather it validates that the URL entered is in the proper format

 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml_input_url}$



Input Element - Autocomplete The autocomplete attribute can automatically fill in user's info based on previous input Such as name, address or email • It is possible to have autocomplete "on" for the form, and "off" for specific input fields, or vice versa <form action="/action_page.php" autocomplete="on"> First name:<input type="text" name="fname">
 Last name: <input type="text" name="lname">
 E-mail: <input type="email" name="email" autocomplete="off">
 <input type="submit"> </form> First name: te Last name: test E-mail: Submit https://www.w3schools.com/html/tryit.asp?filename=tryhtml5_input_autocomplete

datalist Element

- The datalist element provides input options for a text input element
 - datalist support varies by browser
 - In Chrome, when the user types "i", all options contain the letter "I" or "i" appearing in the drop-down list

```
<input list="browsers" name="browser">
<datalist id="browsers">
  <option value="Internet Explorer">
  <option value="Firefox">
  <option value="Chrome">
  <option value="Opera">
  <option value="Safari">
  </datalist>
```



 $\underline{https://www.w3schools.com/html/tryit.asp?filename=tryhtml5_datalist}$

01

Mark and Time Elements

The mark element highlights the text that is enclosed in the element

```
>Do not forget to buy <mark>milk</mark> today.
```

Do not forget to buy milk today.

tps://www.w3schools.com/tags/tryit.asp?filename=tryhtml5_mark

. ...

Exercise 2 Add the following 4 columns into the exercise 1: 1. the autocomplete = "on" and "off" attributes in the name and email columns 2. the datalist element in the birth month column Autocomplete and Datalist Demo First Name: First name (First name) Last Name: Last name (Last name) Email: name@domain.com (name@domain.com) Birth Month: Select a month