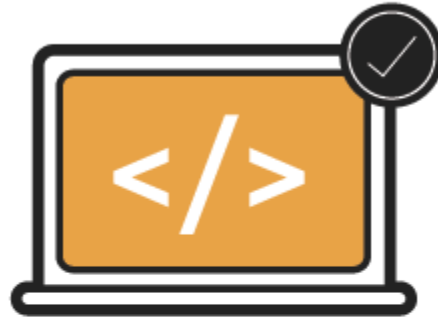


# LEARN. DO. EARN

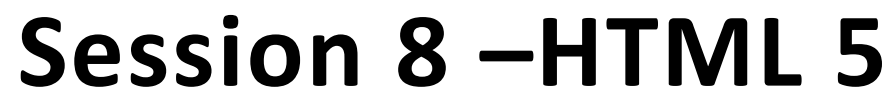
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## FRONT END WEB DEVELOPMENT FUNDAMENTALS

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# Agenda – HTML & HTML 5 Basics

SI No	Agenda Title
1	What is HTML5?
2	Differences Between HTML4 & HTML5
3	HTML Structure
4	Semantic Tags
5	HTML5 Form
6	HTML5 Form Attributes
7	HTML5 Input Types

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8	HTML5 Form Elements
9	HTML Storage
10	HTML Geolocation and Methods
11	<figure> Element
12	HTML Video Tags
13	HTML Audio Tags
14	Modenizer





# What is HTML5?

- **HTML5** is the successor of HTML 4.01 and XHTML 1.1.
- **HTML5** comes with new tags, features and APIs.

*Wondering what it takes to get it started?*

1. Any Text editor such as **Notepad++, EditPlus, TextMate, Dreamweaver**
2. Modern browsers such as **Firefox 3.5 +, IE9, Chrome, Safari**
3. Prior knowledge of **HTML 4**





# What is HTML5 (contd.)

- **HTML5** is the new standard for HTML.
- The previous version of HTML was HTML 4.01 which was released in 1999.
- **HTML5** was designed to deliver almost everything you want to do online.
- **HTML5** is a cooperation between the World Wide Web Consortium (W3C) and the Web Hypertext Application Technology Working Group (WHATWG).
- **HTML5** does everything from animation to apps, music to movies.
- The new standard incorporates features like video playback and drag-and-drop that have been previously dependent on third-party browser plug-ins such as Adobe Flash, Microsoft Silverlight, and Google Gears.
- **HTML5** is cross – platform.
- It does not care whether you are using Tablet, smartphone, a notebook, or smart TV.





# Differences Between HTML4 & HTML5

- Simplified and Clear syntax.
- The new **<canvas>** tag for 2D drawings. It is used to draw graphics using JavaScript.
- New contents-specific elements, like **<article>**, **<header>**, **<footer>**, **<nav>**, **<section>**.
- New **<Menu>** and **<figure>** elements.
- New form controls, like calendar, date, time, email, url, search.
- No more **<frame>**, **<center>**, **<big>**, **<frameset>**, **<strike>** in HTML5.
- Support for local storage.





# HTML Structure

- An HTML page first starts with the DOCTYPE declaration, which defines the document type to be HTML.
- The text between **<html>** and **</html>** describes an HTML document.
- The text between **<head>** and **</head>** provides information about the document.
- The text between **<title>** and **</title>** provides a title to the document.
- The text between **<body>** and **</body>** describes the visible page content.

```
<!DOCTYPE html>
```

```
<html>
```

```
  <head>
```

```
    <title>Title of the  
    document</title>
```

```
  </head>
```

```
  <body>
```

```
    That's all I need to create  
    my first HTML5 page
```

```
  </body>
```

```
</html>
```





# Semantic Tags

- Following are the tags used to organize and describe the content.

The diagram illustrates a web page layout using semantic HTML tags. The page is structured as follows:

- <header>**: Contains a logo (a blue shield with a white 'S').
- <nav>**: Contains four white rectangular buttons.
- <article>**: The main content area, containing:
  - <section>**: A block of five horizontal white lines.
  - <aside>**: A block of three horizontal white lines, enclosed in quotation marks.
- <footer>**: A block at the bottom of the page.

Other Tags listed on the right:

- <header>**
- <section>**
- <nav>**
- <aside>**
- <article>**
- <footer>**
- <canvas>**
- <meter>**
- <hgroup>**
- <progress>**
- <address>**
- <time>**
- <figure>**







# HTML5 Form

- HTML5 not only makes **marking up forms easier** for the developer, it's also better for the user.
- With client-side validation being handled natively by the browser, there will be **greater consistency** across different sites, and many **pages will load faster** without all the redundant JavaScript.
- Lets discuss the various features associated with forms:
  - HTML5 Form Attributes
  - HTML5 Input Types
  - HTML5 Form Elements





# HTML5 Form Attributes

- `<form>` / `<input>` autocomplete Attribute
- `<form>` / `<input>` novalidate Attribute
- `<input>` autofocus Attribute
- `<input>` formaction Attribute
- `<input>` formmethod Attribute
- `<input>` formnovalidate Attribute
- `<input>` formtarget Attribute
- `<input>` list Attribute
- `<input>` required Attribute
- `<input>` placeholder Attribute
- `<input>` multiple Attribute





# HTML5 Input Types

- HTML5 gives us input types that provide for more data-specific UI elements and native data validation.
- HTML5 has a total of 13 new input types:

search	week
email	time
url	datetime-local
tel	number
date	range
month	color
datetime	





# HTML5 Form Elements

## **<input type=**keygen**>**

- The purpose of the <keygen> element is to provide a secure way to authenticate users.
- The <keygen> element specifies a key-pair generator field used for forms.
- When the form is submitted, two keys are generated, one private and one public.
  - The private key is stored locally, and the public key is sent to the server.
  - The public key could be used to generate a client certificate to authenticate the user in the future.

## **<input type=**output**>**

- The <output> element represents the result of a calculation (like one performed by a script).





# HTML Storage

- Web Storage simply provides a key-value mapping,  
**Example**, `localStorage["name"] = username;`
- Unfortunately, present implementations only support string-to-string mappings, so you need to serialize and de-serialize other data structures.
- You can do so using `JSON.stringify()` and `JSON.parse()`.
- Web SQL Database gives you all the power and effect of a structured SQL relational database.
- Web SQL Database is a web page API for storing data in databases that can be queried using a variant of SQL.
- Local Storage allows us to save persistent data to the user's computer, via the browser. When a user revisits a site at a later date, any data saved to local storage can be retrieved.



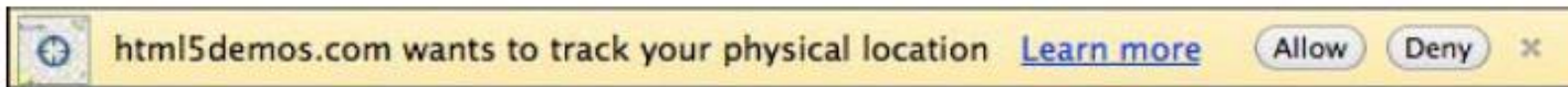


# HTML Geolocation

- **Geolocation** allows visitors to share their current location.
- Location are determined by any of the following:
  - IP address
  - Wireless network connection
  - Cell tower
  - GPS hardware on the device

## Privacy Concerns

- Not everyone will want to share their location as there are privacy concerns related to this information. Thus, the position is not available unless the user/visitors approves for the same.
- Nothing will be passed along to the site or web application unless the user agrees for it.
- The decision is made via a **prompt** at the top of the browser as shown below:





# Geolocation Methods

- These different tasks are controlled through the three methods currently available in the Geolocation API. These are:
  - `getCurrentPosition`
  - `watchPosition`
  - `clearPosition`





# <figure> Element

- The **<figure>** element is used to mark up a photo in a document.
- The <figure> element specifies self-contained content like illustrations, diagrams, photos, code listings, etc.
- Content of the **<figure>** element is related to the main flow but its position is independent of the main flow. So if <figure> tag is removed, it does not affect the flow of the document.

```
<figure>  
    
  <figcaption>Caption for the Insect image</figcaption>  
</figure>
```







# HTML Video Tags

- **HTML5 video tag** is used to display videos.

```
<video controls>
```

```
<source
```

```
  src="movie.webm"
```

```
  type=' video/webm; codecs="vp8, vorbis" '/>
```

```
<source
```

```
  src="movie.mp4"
```

```
  type=' video/mp4; codecs="avc1.42E01E, mp4a.40.2" '/>
```

```
</video>
```





# HTML Audio Tags

- **HTML5** audio tag is used to display audio.

```
<audio>
```

```
<source
```

```
    src="song.mp3"    type="audio/mpeg"/>
```

```
</audio>
```





# Modernizr

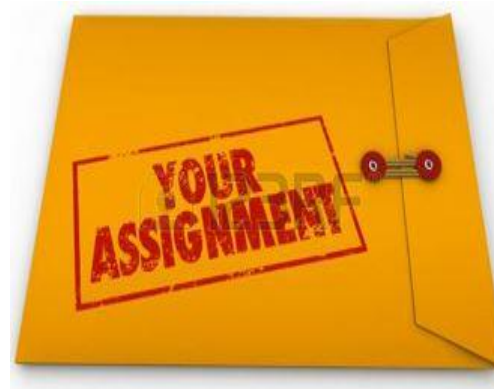
- **Modernizr**, a tool for HTML5 verification of tags in HTML5 and features.
- **Modernizr** is a small JavaScript Library that detects the availability of native implementations for HTML5 Features and CSS.
- **Modernizr** provides an easy way to detect any new feature so that you can take corresponding action.
- Just load the Modernizr script at the head section of DOM

```
<script  
  src="modernizr.min.js"  
  type="text/javascript">  
</script>
```





# Lets Discuss Assignments



**Assignment**

