



# JavaScript with HTML and JS Event Handling

# Objectives

After completing this lesson, you should be able to do the following:

- Create HTML5 documents
- Create HTML5 forms to request information and process it
- Validate HTML5 forms input
- Write JavaScript functions for HTML5 events
- Manipulate HTML5 elements through DOM

# Topics

- HTML5 Documents
- HTML5 Forms
  - Reading Data from Forms
  - Validating HTML5 Form Input
  - Sending Data from Forms
- Controlling HTML5 Events with JavaScript
  - Writing `onClick` Events
- Document Object Model (DOM)



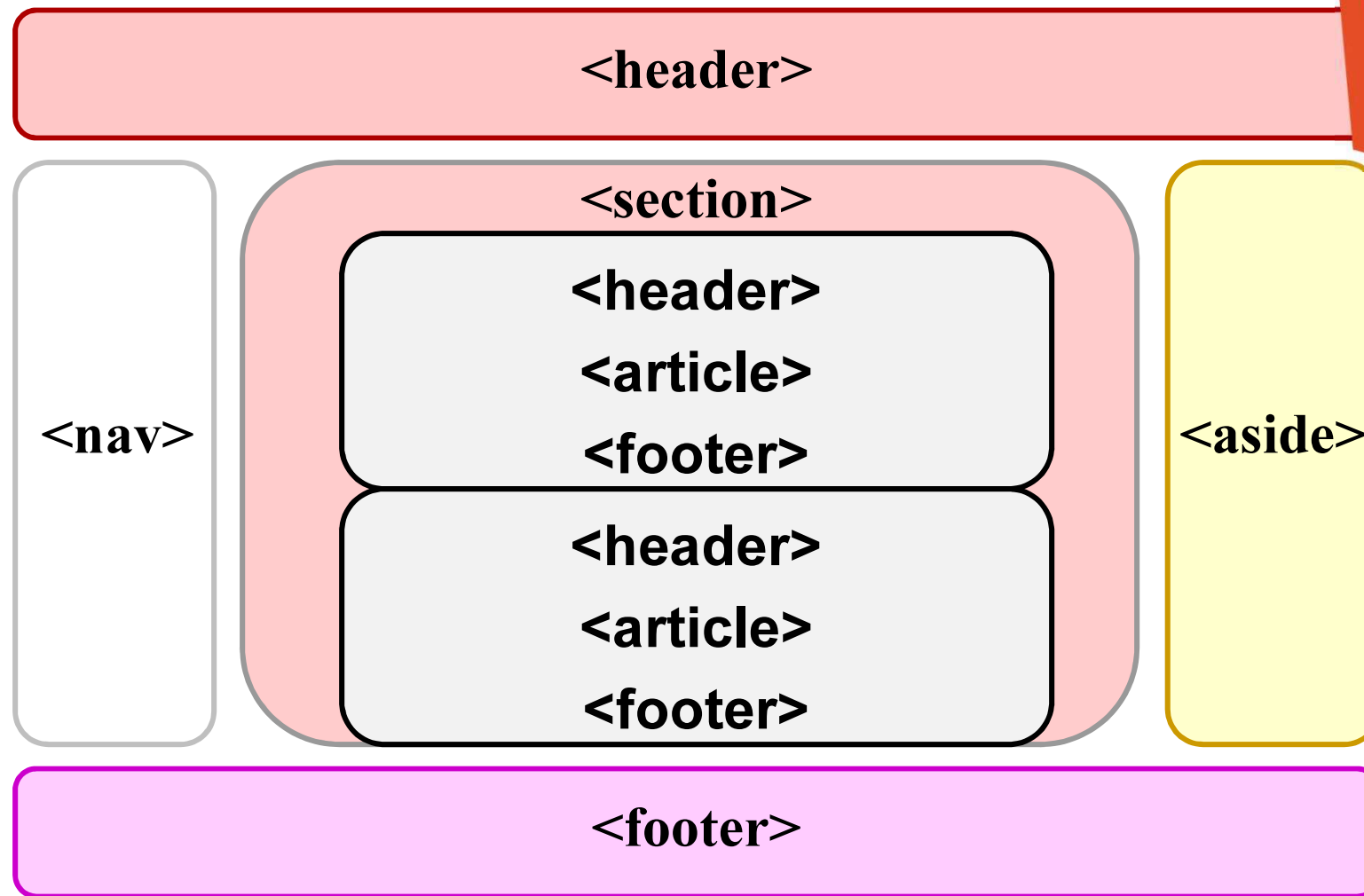
# HTML5 Documents

Basic HTML5 Structure:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>My HTML5 page</title>
    <link rel="stylesheet" href="styles.css">
    <script src="script.js"></script>
  </head>
  <body>
    <h1>My first HTML5 page</h1>
    <p>This is a paragraph</p>
    <!-- comment -->
  </body>
</html>
```







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Curabitur pretium tincidunt lacus. Nulla gravida orci a odio. Nullam varius, turpis et commodo pharetra, est eros bibendum elit, r sollicitudin mauris. Integer in mauris eu nibh euismod gravida. Duis ac tellus et risus vulputate vehicula. Donec lobortis risus a e ullamcorper, ligula eu tempor congue, eros est euismod turpis, id tincidunt sapien risus a quam. Maecenas fermentum consequ. Pellentesque malesuada nulla a mi. Duis sapien sem, aliquet nec, commodo eget, consequat quis, neque. Aliquam faucibus, eli adipiscing sapien, sed malesuada diam lacus eget erat. Cras mollis scelerisque nunc. Nullam arcu. Aliquam consequat. Curabit laoreet et, pretium ac, nisi. Aenean magna nisl, mollis quis, molestie eu, feugiat in, orci. In hac habitasse platea dictumst.

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# Reading Data from HTML5 Forms

Name:(required)

Email:(required)

Telephone:

Abstract:(required)

Or you can send us a document with the abstract:

No file selected.

# The form Elements

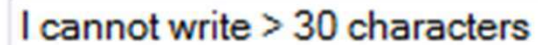
```
<form name="proposalForm" action="#">
  <fieldset>
    <p>
      <label for="name">Name: (required)</label>
      <input type="text" name="name" id="name">
    </p>
    <p>
      <label for="email">Email: (required)</label>
      <input type="email" name="email" id="email">
    </p>
    <p>
      <label for="telephone">Telephone:</label>
      <input type="tel" name="telephone" id="telephone">
    </p>
    <p><label for="abstract">Abstract: (required)</label></p>
    <textarea rows="5" cols="80" name="abstract" id="abstract"></textarea>
    <p><label for="file">Or you can send us a document with the
      abstract:</label></p>
    <input type="file" name="file" id="file">
    <p><input type="submit" name="submit" value="submit"></p>
  </fieldset>
</form>
```





# input Attributes

- `<input type="text" maxlength="30">`:



- `<input type="text" value="You cannot write here" readonly>`:



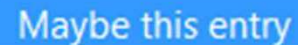
- `<input type="text" list="suggestions">`

`<datalist id="suggestions">`

`<option value="Maybe this entry">`

`<option value="Or this one">`

`</datalist>`



Or this one

- `Email:(required)  = "email@example.com">`:

## Validating HTML5 Form Input

Name:(required)

Email:(required)

Telephone:

Abstract:(required)

Please fill out this field.

Name:(required)

Email:(required)

Telephone:

Abstract:(required)

Please enter an email address.

# Sending Data from Forms

```
<form action="/JSConsole/FormSubmissionServlet" name="proposalForm"
method="post" enctype="multipart/form-data">
  <fieldset>
    <label for="name">Name: (required)</label>
    <input type="text" name="name" id="name">
    <label for="email">Email: (required)</label>
    <input type="email" name="email" id="email">
    <label for="telephone">Telephone:</label>
    <input type="tel" name="telephone" id="telephone">
    <label for="abstract">Abstract: (required)</label>
    <textarea rows="5" cols="80" name="abstract"
              id="abstract"></textarea>
    <label>Or you can send us a document with the
    abstract:</label>

    <input type="file" name="file" multiple>
    <input type="submit" name="submit" value="submit">
  </fieldset>
</form>
```

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  - Writing `onClick` Events





# Controlling HTML5 Events with JavaScript

1. Event handling in HTML elements using attributes:

```
<section id="section-1" onclick="showSpeakersBanner()">
```

2. Event handling from JavaScript and DOM:

```
document.getElementById("section-2").onclick =  
    showWorkshopBanner;
```

3. Event handling by adding an event listener:

```
window.addEventListener("load", function() {  
    alert("Window load event listener fired!");  
}, false);
```

```
document.getElementById("headerProposal").addEventListener(  
    "click", showAbstractBanner, false);
```

