



# CSc 337

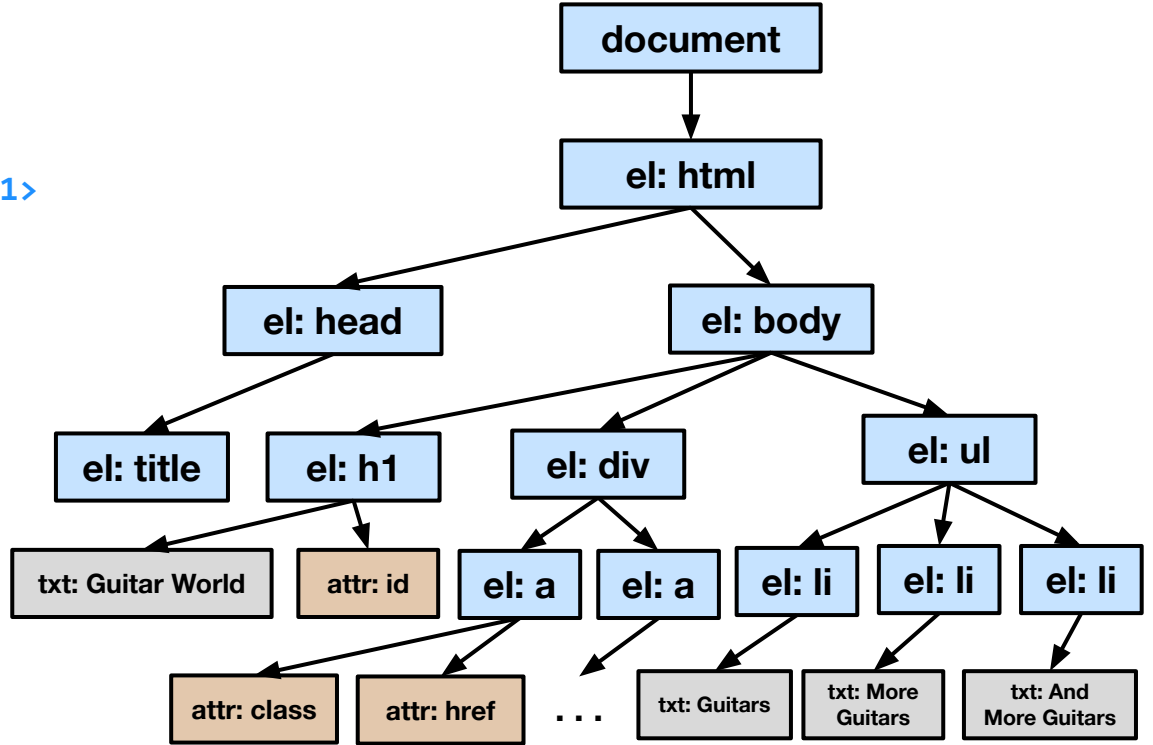
## DOM

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# Document Object Model

- The DOM is the tree-structured, “behind the scenes” representation of the elements, attributes, etc of a webpage
- Can explore the dom via the inspector

```
<html>
<head>
  <title>About</title>
</head>
<body>
  <h1 id="mainTitle">Guitar World</h1>
  <div>
    <a class="mainLink"
      href="index.html">Home</a>
    <a class="mainLink"
      href="store.html">Store</a>
  </div>
  <ul>
    <li>Guitars</li>
    <li>More Guitars</li>
    <li>And More Guitars!</li>
  </ul>
</body>
</html>
```



```
<html>
<head>
  <title>Microsoft</title>
</head>
<body>
  <h1 id="aTitle">Microsoft</h1>
  
  <div id="mainContent">
    <span>
      Click
      <a href="buy.html">here</a>
      To buy a surface pro!
    </span>
  </div>
</body>
</html>
```

How many  
DOM  
elements?

```
<html>
<head>
  <title>Microsoft</title>
</head>
<body>
  <h1 id="aTitle">Microsoft</h1>
  
  <div id="mainContent">
    <span>
      Click
      <a href="buy.html">here</a>
      To buy a surface pro!
    </span>
  </div>
</body>
</html>
```

What is the  
deepest DOM  
element level?

# Use Js to access DOM

- The DOM is the tree-structured, “behind the scenes” representation of the elements, attributes, etc of a webpage
  - Js Objects
- Can explore the dom via the developer console
- Access via the **document** variable

# Use Js to access DOM

```
function printDOM(element) {  
  console.log(element.tagName);  
  if (element.children == undefined) { return; }  
  else {  
    for (c in element.children) {  
      printDOM(element.children[c]);  
    }  
  }  
}
```

```
printDOM(document);
```

# Accessing specific elements

Methods in the document object:

**`getElementById(string)`**

**`getElementsByClassName(string)`**

**`getElementsbyTagName(string)`**

Returns object(s) representing element(s)  
in the DOM



# Text vs HTML

One of the most basic things to do with a DOM element is set/get the text and HTML inside of it

**`element.innerHTML`**

**`element.innerText`**

What is the difference?

```
<html>
<head>
  <title>Microsoft</title>
</head>
<body>
  <h1 id="aTitle">Microsoft</h1>
  
  <div id="mainContent">
    <span>
      Click
      <a href="buy.html">here</a>
      To buy a surface pro!
    </span>
  </div>
</body>
</html>
```

# What does this print?

```
var c = document.getElementById('mainContent')
console.log(c.innerHTML)
console.log(c.innerText)
```

```
<html>
<head>
  <title>Microsoft</title>
</head>
<body>
  <h1 id="aTitle">Microsoft</h1>
  
  <div id="mainContent">
    <span>
      Click
      <a href="buy.html">here</a>
      To buy a surface pro!
    </span>
  </div>
</body>
</html>
```

# What does this print?

```
var c = document.getElementById('mainContent')
c.innerHTML = 'hi'
console.log(c.innerText)
```

# Changing Styles

Can change style (CSS) properties by updating the **style** information in the DOM

```
element.style.PROPERTY = VALUE
```

# DOM Reference

[https://developer.mozilla.org/en-US/docs/Web/API/Document\\_Object\\_Model](https://developer.mozilla.org/en-US/docs/Web/API/Document_Object_Model)

```
function getColor() {  
    let randomValue = Math.random();  
    if (randomValue < 0.3) { return 'red'; }  
    else if (randomValue < 0.7) { return 'blue'; }  
    return 'white';  
}
```

```
function patriotify() {  
    var elements = document.getElementsByTagName("*");  
    for(var i = 0; i < elements.length; i++) {  
        elements[i].style.backgroundColor = getColor();  
    }  
}
```

```
window.setInterval( patriotify, 1000 );
```

How would  
this affect a  
webpage?