



• Like PHP, JavaScript is a modern programming language that is derived from the syntax at C.

• It has been around just about as long as PHP, also having been invented in 1995.

• JavaScript, HTML, and CSS make up the three languages defining most of the user experience on the web.



• To start writing JavaScript, open up a file with the .js file extension.

 No need for any code delimiters like we had in PHP. Our website will know that our file is JavaScript because we'll explicitly tell it as much in an HTML tag.

• Unlike PHP which runs *server-side*, JavaScript applications run *client-side*, on your own machine.



#### Including JavaScript in your HTML

 Just like CSS with <style> tags, you can directly write your JavaScript between <script> tags.

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#### if



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if else if



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if else if <mark>else</mark>



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if else if else switch



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if else if else switch ?:

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while



• Loops

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while do-while



• Loops

• All of the old favorites from C are still available for you to use.

while do-while for



• Functions

• All functions are introduced with the function keyword.

- JavaScript functions, particularly those bound specifically to HTML elements, can be *anonymous*—you don't have to give them a name!
  - We'll revisit anonymity a little later, and we'll revisit "binding to HTML elements" in the video on the Document Object Model.

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var nums = 
$$[1, 2, 3, 4, 5];$$

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#### Objects

- JavaScript has the ability to behave as an *object-oriented* programming language.
  - By contrast, C is a *functional* programming language.
  - JavaScript can behave like a functional programming language, too.
- An object is sort of analogous to a C structure.

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struct car herbie;
herbie.year = 1963;
herbie.model = "Beetle";
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- C structures contain a number of *fields*, which we might also call *properties*.
  - But the properties themselves can not ever stand on their own.
- Objects, meanwhile, have properties but also methods, or functions that are inherent to the object, and mean nothing outside of it.
  - Thus, like properties can methods not ever stand on their own.

Objects

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object.function();

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var herbie = {year : 1963, model: 'Beetle'};



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for (var key in object)
{
    // use object[key] in here
}
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#### 

# JavaScript

• Loops (redux)

```
for (var day in wkArray)
{
    console.log(day);
}
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Loops (redux)

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Loops (redux)



Printing and variable interpolation



• Printing and variable interpolation



### Printing and variable interpolation



Printing and variable interpolation

- Functions (redux)
- Arrays are a special case of an object (in fact, everything in JavaScript is a special case of an object), and has numerous methods that can applied to them:
  - array.size(), array.pop(), array.push(x), array.shift();
- There is also a method for arrays called map(), which can be used to apply a function to all elements of an array.
  - A great situation to use an *anonymous function*



var nums = [1, 2, 3, 4, 5];



var nums = 
$$[1, 2, 3, 4, 5];$$



var nums = 
$$[1, 2, 3, 4, 5];$$



var nums = [2, 4, 6, 8, 10];

### • Events

- An *event* in HTML and JavaScript is a response to user interaction with the web page.
  - A user clicks a button, a page has finished loading, a user has hovered over a portion of the page, the user typed in an input field.

- JavaScript has support for *event handlers*, which are callback functions that respond to HTML events.
  - Many HTML elements have support for events as an attribute.

```
<html>
     <head>
          <title>Event Handlers</title>
    </head>
     <body>
          <button onclick="">Button 1</button>
          <button onclick="">Button 2</button>
     </body>
```

</html>

```
<html>
     <head>
          <title>Event Handlers</title>
    </head>
     <body>
          <button onclick="">Button 1</button>
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     </body>
```

</html>

### • Events

• We can write a generic event handler in JavaScript, creating an *event object*, that will tell us which of these two buttons was clicked.

<html> <head> <title>Event Handlers</title> </head> <body> <button onclick="alertName(event)">Button 1</button> <button onclick="alertName(event)">Button 2</button> </body> </html>

```
function alertName(event)
{
    var trigger = event.srcElement;
    alert('You clicked on ' + trigger.innerHTML);
}
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