

Video 2.1 Chris Murphy



Motivation

HTML and CSS only allow for **static** content

HTML/CSS do not allow for generating dynamic content that can change based on user input, activity, etc.

However, recall that the browser has an engine for generating dynamic content using JavaScript



JavaScript

Developed at Netscape Communications in mid-1990s as a way of adding dynamic elements to HTML

 Originally known as "LiveScript"; changed to "JavaScript" soon after its release

Now one of the most popular programming languages in the world



Developing in JavaScript

I. JavaScript can be embedded directly in the HTML inside <script> tags and/or using <link> tags to external .js files

- 2. Browsers such as Chrome provide a JavaScript "REPL" console for writing and evaluating code
 - Can also see output generated by JavaScript in HTML

3. You can also develop JavaScript in a .js file and execute it in a runtime environment such as Node.js



```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
  </body>
</html>
```



```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
 </body>
</html>
```



```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
  </body>
</html>
```



```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
  </body>
</html>
```

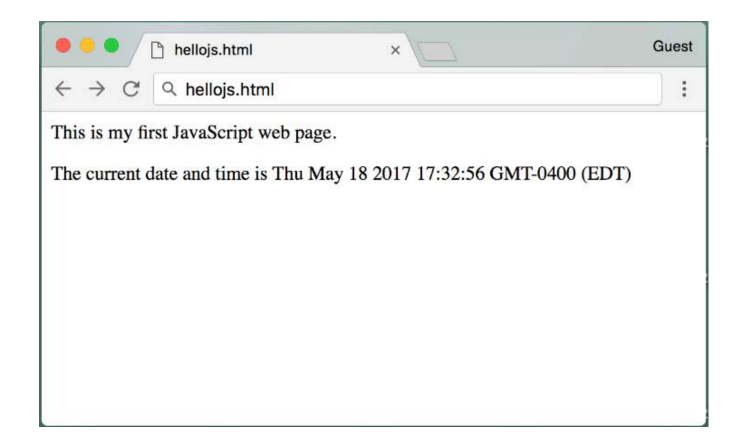


```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
  </body>
</html>
```

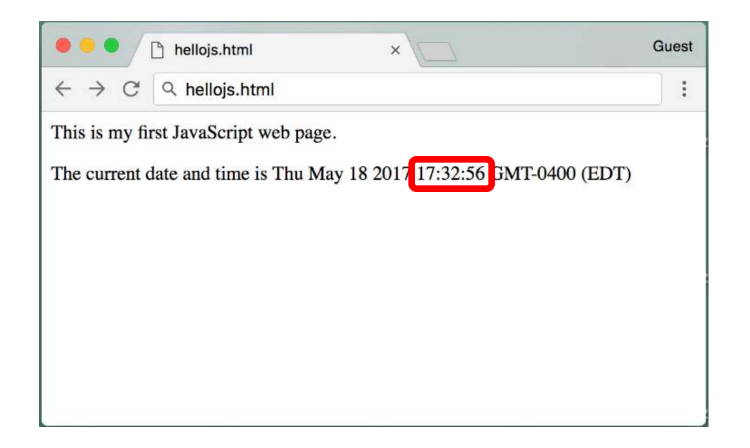


```
<!DOCTYPE html>
<html>
  <head>
  </head>
  <body>
    This is my first JavaScript web page.
    >
      <script>
        document.write('The current date and time is ');
        var time = new Date();
        document.write(time);
      </script>
  </body>
</html>
```

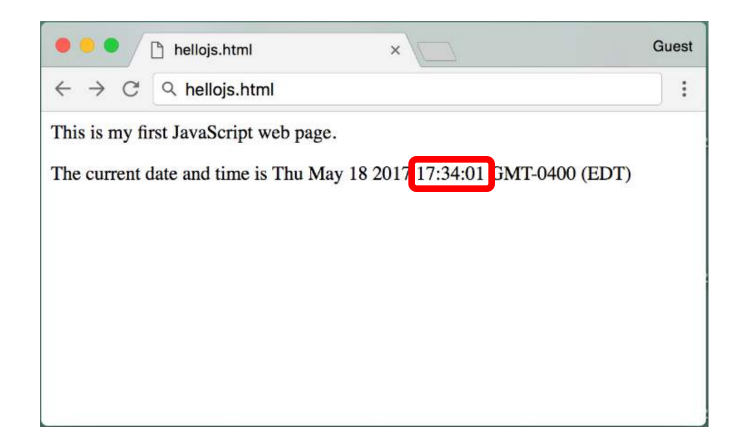














Looking Ahead

JavaScript basics

How JavaScript code interacts with HTML elements

 Frameworks for developing "client-side" JavaScript (i.e., in the browser)

 Frameworks for developing "server-side" lavaScript (i.e., on a server)

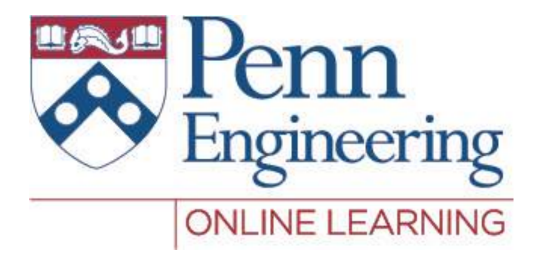


Disclaimer!

- The code an examples for this part of the course have been developed using:
 - JavaScript 1.7
 - Google Chrome 58.0
 - Mac OSX 10.11.5

 You may observe slight differences on your own platform





Video 2.2 Chris Murphy



JavaScript Basics

- Like many other programming languages, JavaScript includes:
 - variables, arrays, and objects
 - loops and conditional statements
 - functions

- Even if you know Java, there are still some important differences
 - defining functions and objects
 - interacting with HTML



 The basic syntax for declaring any JavaScript variable is var variableName = ...

```
var age = 22;
var name = 'Jane Doe';
var isMale = false;
```



 The basic syntax for declaring any JavaScript variable is var variableName = ...

```
var age = 22;
var name = 'Jane Doe';
var isMale = false;
```



 The basic syntax for declaring any JavaScript variable is var variableName = ...

```
var age = 22;
var name = 'Jane Doe';
var isMale = false;
```



 The basic syntax for declaring any JavaScript variable is var variableName = ...

```
var age = 22;
var name = 'Jane Doe';
var isMale = false;
```



```
My age is:
<script>
   var age = 12;
   document.write(age);
</script>
```



```
My age is:
<script>
   var age = 12;
   document.write(age);
</script>
```



```
My age is:
<script>
   var age = 12;
   document.write(age);
</script>
```



```
My age is:
<script>
   var age = 12;
   document.write(age);
</script>
```



 If using a <script> section in a HTML file, or an external .js file, document.write (var) will display a variable's value in the HTML

My age is: 12



If using a <script> section in a HTML file, or an external .js file, document.write (var) will display a variable's value in the HTML

```
My age is:
<script>
   var age = 12;
   document.write(age);
</script>
```

My age is: 12

- However, this approach is discouraged
- We will see better alternatives later!



• You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
   var age = 12;
   console.log(age);
</script>
```



• You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
   var age = 12;
   console.log(age);
</script>
```



• You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
   var age = 12;
   console.log(age);
</script>
```



• You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
   var age = 12;
   console.log(age);
</script>
```



• You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
   var age = 12;
   console.log(age);
</script>
```

•••	Console		×
0	7	top	▼ □ Preserve log
12			myFirstScript.html:12
>			



 You can also use console.log(var) to print a variable's value in the browser's JavaScript console

```
<script>
  var age = 12;
  console.log(age);
</script>
```





Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```



 Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
  var age = 12;
  alert(age);
</script>
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```

```
This page says:
12
                                                          OK
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```

```
This page says:
12
                                                           OK
```

Last, if using the browser JavaScript console (REPL), just type the name of the variable

```
> var age = 12;
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```

```
This page says:
12
                                                          OK
```

Last, if using the browser JavaScript console (REPL), just type the name of the variable

```
> var age = 12;
> age
```



Also, alert (var) will create a popup with the variable's value that appears on top of the browser

```
<script>
 var age = 12;
  alert(age);
</script>
```

```
This page says:
12
                                                          OK
```

Last, if using the browser JavaScript console (REPL), just type the name of the variable

```
> var age = 12
> age
12
```



Changing a variable's type

 The type of each variable does not need to be specified and can be changed at any time.

```
var id = 33.2;
id = 'secret';
```



Changing a variable's type

 The type of each variable does not need to be specified and can be changed at any time.

```
var id = 33.2;
id = 'secret';
```



Changing a variable's type

 The type of each variable does not need to be specified and can be changed at any time.

```
var id = 33.2;
id = 'secret';
```



Type	Example values
Number	5, 1.25, 1.1e5, +Infinity, -Infinity, NaN



Туре	Example values
Number	5, 1.25, 1.1e5, +Infinity, -Infinity, NaN
String	'hello'



Туре	Example values
Number	5, 1.25, 1.1e5, +Infinity, -Infinity, NaN
String	'hello'
Boolean	true, false



Туре	Example values
Number	5, 1.25, 1.1e5, +Infinity, -Infinity, NaN
String	'hello'
Boolean	true, false
Null	null



Туре	Example values
Number	5, 1.25, 1.1e5, +Infinity, -Infinity, NaN
String	'hello'
Boolean	true, false
Null	null
Undefined	undefined



Numbers

- All JavaScript numbers are stored using floating-point notation
 - i.e. 5 is stored internally as 0.5el
- +infinity represents all numbers greater than Number.MAX VALUE (around 10308)
- -infinity represents all numbers less than Number.MIN VALUE (around 10-324)
- NaN represents any non-number value
 - Number ('tree') would return NaN



Number Operations

- Basic arithmetic (+, -, *, /, %) can be used on JavaScript numbers
- Precedence will follow MDAS unless parentheses are used
- ++ and -- can be used to increment/decrement JavaScript numbers

```
var a = 4;
              // a = 5
a++;
var e = (c + 3) * a; // 25
```



Strings

- JavaScript strings are series of 16-bit unsigned integers, each integer representing a character
- Convention is to use single quotes for strings unless single quotes exist within the string
 - 'I am a dolphin' vs. "I'm a dolphin"
- Escape characters use backslash: '\n \t \\'
- All JavaScript strings are immutable
 - Any manipulation results in a new string



+ or .concat (otherString) can be used to concatenate strings (add them together)

```
var firstName = 'John';
var lastName = 'doe';
```



 + or .concat (otherString) can be used to concatenate strings (add them together)

```
var firstName = 'John';
var lastName = 'doe';

var fullName= firstName.concat('', lastName); // 'John doe'
```



+ or .concat (otherString) can be used to concatenate strings (add them together)

```
var firstName = 'John';
var lastName = 'doe';
var fullName= firstName.concat('', lastName); // 'John doe'
var greeting = 'HELLO, ' + fullName;
```



- + or .concat (otherString) can be used to concatenate strings (add them together)
- .toUpperCase() and .toLowerCase()change the case of every character in a string

```
var firstName = 'John';
var lastName = 'doe';
var fullName= firstName.concat('', lastName); // 'John doe'
var greeting = 'HELLO, ' + fullName;
// 'hello, john doe'
console.log(greeting.toLowerCase());
```



- + or .concat (otherString) can be used to concatenate strings (add them together)
- .toUpperCase() and .toLowerCase()change the case of every character in a string
- var.length gets the length of a string

```
var firstName = 'John';
var lastName = 'doe';
var fullName= firstName.concat('', lastName); // 'John doe'
var greeting = 'HELLO, ' + fullName;
console.log(greeting.toUpperCase());
                                        // 'HELLO, JOHN DOE'
                                        // 'hello, john doe'
console.log(greeting.toLowerCase());
                                        // 15
console.log(greeting.length);
```



Booleans

Booleans are logical values that can only be true or false

- Any value can be used as a boolean in JavaScript
 - "Falsy" values: null, undefined, 0, NaN,
 - "Truthy" values: 'cow', 'false', 5, etc...

 Any variable type can become a boolean when used with logical operators



Null and Undefined

Null is a value that can be assigned to variables to represent "no value"

```
var occupation = null;
console.log(occupation); // null
```



Null and Undefined

 Null is a value that can be assigned to variables to represent "no value"

```
var occupation = null;
console.log(occupation); // null
```

 Undefined means that a variable was declared but no value has been assigned

```
var salary;
console.log(salary); // undefined
```



Summary

- JavaScript variables do not need to have their types specified when they are declared
- Variable types are allowed to change

Five primitive types: number, string, boolean, null, undefined





Video 2.3 Chris Murphy



Variables in JavaScript

Five primitive types: number, string, boolean, null, undefined

Sometimes we may want to have a collection of ordered values

Sometimes we may want to have a collection of associated values with semantically meaningful names/keys



- Arrays are used to store a list of values in a single variable
- Values can be of any type, and are split with commas and wrapped in square brackets

```
var myArray = ['cars', 12, false];
```



- Arrays are used to store a list of values in a single variable
- Values can be of any type, and are split with commas and wrapped in square brackets
- Values can be accessed with arrayVar[index]

```
var myArray = ['cars', 12, false];
var age = myArray[1];
                            // 12
console.log(age);
```



- Arrays are used to store a list of values in a single variable
- Values can be of any type, and are split with commas and wrapped in square brackets
- Values can be accessed with arrayVar[index]

```
var myArray = ['cars', 12, false];
var age = myArray[1];
                           // 12
console.log(age);
myArray[2] = true;
console.log(myArray[2]); // true
```



- Arrays are used to store a list of values in a single variable
- Values can be of any type, and are split with commas and wrapped in square brackets
- Values can be accessed with arrayVar[index]
- The length of an array can be found with .length

```
var myArray = ['cars', 12, false];
var age = myArray[1];
                           // 12
console.log(age);
myArray[2] = true;
console.log(myArray[2]); // true
console.log(myArray.length); //3
```



 When reading an array value by its index, arrayVar[index] will return undefined if the index is out of bounds

```
var a = ['cat', 'dog', 'banana'];
console.log(a[4]); // undefined
console.log(a[-9]); // undefined
```



 When reading an array value by its index, arrayVar[index] will return undefined if the index is out of bounds

```
var a = ['cat', 'dog', 'banana'];
console.log(a[4]); // undefined
console.log(a[-9]); // undefined
```



When reading an array value by its index,
 arrayVar[index] will return undefined if the
 index is out of bounds

```
var a = ['cat', 'dog', 'banana'];
console.log(a[4]); // undefined
console.log(a[-9]); // undefined
```



When reading an array value by its index,
 arrayVar[index] will return undefined if the
 index is out of bounds

```
var a = ['cat', 'dog', 'banana'];
console.log(a[4]); // undefined
console.log(a[-9]); // undefined
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = \gamma anda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined \times 1, "panda", -5: "elephant"]
```



- When writing an array value by its index, arrayVar[index] will
 - add an element at that index if index >= arrayVar.length
 - create a mapping from the index to the element if index < 0

```
var a = ['cat', 'dog', 'banana'];
a[4] = 'panda';
console.log(a[4]); // "panda"
console.log(a[3]); // undefined
a[-5] = 'elephant';
console.log(a[-5]); // "elephant"
console.log(a);
// (5) ["cat", "dog", "banana", undefined × 1, "panda", -5: "elephant"]
```



- Elements can be added to arrays using push () and unshift()
 - push () will add elements to the end of the array
 - unshift() will add elements to the beginning of the array

```
var myArray = ['car', 'bike'];
myArray.push('scooter');
console.log(myArray);
                               // car,bike,scooter
myArray.unshift('train');
console.log(myArray);
                               // train, car, bike, scooter
```



- Elements can be added to arrays using push () and unshift()
 - push () will add elements to the end of the array
 - unshift() will add elements to the beginning of the array

```
var myArray = ['car', 'bike'];
myArray.push('scooter');
console.log(myArray);
                               // car,bike,scooter
myArray.unshift('train');
console.log(myArray);
                               // train, car, bike, scooter
```



- Elements can be added to arrays using push () and unshift()
 - push () will add elements to the end of the array
 - unshift() will add elements to the beginning of the array

```
var myArray = ['car', 'bike'];
myArray.push('scooter');
console.log(myArray);
                               // car,bike,scooter
myArray.unshift('train');
console.log(myArray);
                               // train, car, bike, scooter
```



- Elements can be added to arrays using push () and unshift()
 - push () will add elements to the end of the array
 - unshift() will add elements to the beginning of the array

```
var myArray = ['car', 'bike'];
myArray.push('scooter');
console.log(myArray);
                               // car,bike,scooter
myArray.unshift('train');
console.log(myArray);
                               // train,car,bike,scooter
```



- Elements can be removed from arrays using pop () and shift()
 - pop() will remove and return an element from the end of the array
 - **shift()** will remove and return an element from the beginning

```
var myArray = ['train', 'car', 'bike', 'scooter'];
var vehicle = myArray.pop();
console.log(vehicle);
                                  // scooter
console.log(myArray);
                                  // train, car, bike
vehicle = myArray.shift();
console.log(vehicle);
                                  // train
                                   // car, bike
console.log(myArray);
```

- Elements can be removed from arrays using pop() and shift()
 - pop() will remove and return an element from the end of the array
 - shift() will remove and return an element from the beginning

- Elements can be removed from arrays using pop () and shift()
 - pop() will remove and return an element from the end of the array
 - **shift()** will remove and return an element from the beginning

```
var myArray = ['train', 'car', 'bike', 'scooter'];
var vehicle = myArray.pop();
console.log(vehicle);
                                  // scooter
                                  // train, car, bike
console.log(myArray);
vehicle = myArray.shift();
console.log(vehicle);
                                  // train
console.log(myArray);
                                  // car, bike
```

- Elements can be removed from arrays using pop () and shift()
 - pop() will remove and return an element from the end of the array
 - **shift()** will remove and return an element from the beginning

```
var myArray = ['train', 'car', 'bike', 'scooter'];
var vehicle = myArray.pop();
                                  // scooter
console.log(vehicle);
console.log(myArray);
                                  // train, car, bike
vehicle = myArray.shift();
console.log(vehicle);
                                  // train
                                  // car, bike
console.log(myArray);
```

- Elements can be removed from arrays using pop () and shift()
 - pop() will remove and return an element from the end of the array
 - **shift()** will remove and return an element from the beginning

```
var myArray = ['train', 'car', 'bike', 'scooter'];
var vehicle = myArray.pop();
console.log(vehicle);
                                  // scooter
console.log(myArray);
                                  // train,car,bike
vehicle = myArray.shift();
console.log(vehicle);
                                  // train
console.log(myArray);
                                  // car, bike
```

- Elements can be removed from arrays using pop() and shift()
 - pop() will remove and return an element from the end of the array
 - shift() will remove and return an element from the beginning

- Elements can be removed from arrays using pop() and shift()
 - pop() will remove and return an element from the end of the array
 - shift() will remove and return an element from the beginning

- Elements can be removed from arrays using pop () and shift()
 - pop() will remove and return an element from the end of the array
 - **shift()** will remove and return an element from the beginning

```
var myArray = ['train', 'car', 'bike', 'scooter'];
var vehicle = myArray.pop();
console.log(vehicle);
                                  // scooter
                                  // train, car, bike
console.log(myArray);
vehicle = myArray.shift();
console.log(vehicle);
                                  // train
                                  // car,bike
console.log(myArray);
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age); // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
   name: 'John Doe',
   age: 25,
   isMale: true,
   personality: ['patient', 'loyal', 'happy'],
   company: { name: 'edX', id: 2984 }
                                     // 25
console.log(person.age);
console.log(person['company'].id)
                                     // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age);  // 25
console.log(person['company'].id) // 2984
```

- JavaScript objects are used to store key-value pairs
- Values can be of any type, including arrays and objects!
- Values can be accessed by myObject.property or myObject['property']

```
var person = {
  name: 'John Doe',
  age: 25,
  isMale: true,
  personality: ['patient', 'loyal', 'happy'],
  company: { name: 'edX', id: 2984 }
}

console.log(person.age); // 25
console.log(person['company'].id) // 2984
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
  name: 'Cooper',
  type: 'dog'
}

console.log(pet.age); // undefined
pet.age = 11;
console.log(pet.age); // 11

pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
   name: 'Cooper',
   type: 'dog'
console.log(pet.age);
                           // undefined
pet.age = 11;
                     // 11
console.log(pet.age);
pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
  name: 'Cooper',
  type: 'dog'
}

console.log(pet.age); // undefined
pet.age = 11;
console.log(pet.age); // 11

pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
   name: 'Cooper',
   type: 'dog'
console.log(pet.age);
                           // undefined
pet.age = 11;
                     // 11
console.log(pet.age);
pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
  name: 'Cooper',
  type: 'dog'
}

console.log(pet.age); // undefined
pet.age = 11;
console.log(pet.age); // 11

pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
   name: 'Cooper',
   type: 'dog'
console.log(pet.age);
                           // undefined
pet.age = 11;
                     // 11
console.log(pet.age);
pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Key-value pairs can be added to objects, even after their initial declaration

```
var pet = {
  name: 'Cooper',
  type: 'dog'
}

console.log(pet.age); // undefined
pet.age = 11;
console.log(pet.age); // 11

pet['status'] = 'good boy';
console.log(pet.status); // "good boy"
```



Summary

JavaScript arrays let us create ordered collections of values with numeric indices

JavaScript objects are collections of associated values with semantically meaningful names/keys





Video 2.4 Chris Murphy



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
   max = a;
else {
   max = b;
console.log(max);
```



```
var a = . . .
var b = . . .
var max; // undefined
if (a > b) {
   max = a;
else {
   max = b;
console.log(max);
```



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
   max = a;
else {
   max = b;
console.log(max);
```



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
   max = a;
else {
   max = b;
console.log(max);
```



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
  max = a;
else {
   max = b;
console.log(max);
```



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
   max = a;
else {
   max = b;
console.log(max);
```



```
var a = ...
var b = ...
var max; // undefined
if (a > b) {
  max = a;
else {
  max = b;
console.log(max);
```



Comparison and Logical Operators

Comparison Operators

Operator	Description
==	equal to
===	equal to and same type
!=	not equal to
!==	not equal to or different type
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to



Comparison and Logical Operators

Comparison Operators

Operator	Description
==	equal to
===	equal to and same type
!=	not equal to
!==	not equal to or different type
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to

Logical Operators

Operator	Description
11	logical OR
&&	logical AND
!	logical NOT



Double-equals vs. Triple-equals

 Use double-equals (==) when you only want to compare values

```
1 == '1' // true
```



Double-equals vs. Triple-equals

Use double-equals (==) when you only want to compare values

```
1 == '1' // true
```



Double-equals vs. Triple-equals

- Use double-equals (==) when you only want to compare values
- Use triple-equals (===) when you want to compare values and type

```
1 == '1' // true

1 === '1' // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ ... \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



- Recall that any value can be used as a boolean
 - "Falsy" values: null, undefined, 0, NaN, ''
 - "Truthy" values: 'cow', 'false', 5, etc...

```
var x; // undefined
if (x) { . . . } // false! undefined is falsy
x = 0;
if (x) { . . . } // false! 0 is falsy
x = 39;
if (x) { . . . } // true! 39 is truthy
var y = null;
var z; // undefined
if (y == z) \{ . . . \} // true! falsy equals falsy
if (y === z) { . . . } // false! different types
```



When comparing a string to a number, JavaScript will try to convert the string to a numeric form



 When comparing a string to a number, JavaScript will try to convert the string to a numeric form



 When comparing a string to a number, JavaScript will try to convert the string to a numeric form

```
5 < '20' // true '5' < 20 // true
```



 When comparing a string to a number, JavaScript will try to convert the string to a numeric form

Non-numeric strings are converted to NaN

```
5 > 'alligator' // false
```



 When comparing a string to a number, JavaScript will try to convert the string to a numeric form

```
5 < '20' // true '5' < 20 // true
```

Non-numeric strings are converted to NaN

```
5 > 'alligator' // false
5 < 'alligator' // also false!</pre>
```



 When comparing a string to a number, JavaScript will try to convert the string to a numeric form

```
5 < '20' // true '5' < 20 // true
```

Non-numeric strings are converted to NaN

```
5 > 'alligator' // false
5 < 'alligator' // also false!</pre>
```

Non-numeric strings are compared alphabetically

```
'zebra' > 'giraffe' // true
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }
if (cooper == flanders) { . . . } // false!

var myDog = cooper;
if (myDog == cooper) { . . . } // true!
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }
if (cooper == flanders) { . . . } // false!

var myDog = cooper;
if (myDog == cooper) { . . . } // true!
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }
if (cooper == flanders) { . . . } // false!

var myDog = cooper;
if (myDog == cooper) { . . . } // true!
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }

if (cooper == flanders) { . . . } // false!

var myDog = cooper;

if (myDog == cooper) { . . . } // true!
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }
if (cooper == flanders) { . . . } // false!

var myDog = cooper;
if (myDog == cooper) { . . . } // true!
```



 Objects are only considered equal if the variables are aliases, i.e. refer to the same object

```
var cooper = { age: 11 }
var flanders = { age: 11 }
if (cooper == flanders) { . . . } // false!

var myDog = cooper;
if (myDog == cooper) { . . . } // true!
```



Loops

```
var n = ...
var factorial = 1;
```



Loops

```
var n = ...
var factorial = 1;
```

```
for (var i = 1; i <= n; i++) {</pre>
   factorial *= i;
```



Loops

```
var n = ...
var factorial = 1;
```

```
for (var i = 1; i <= n; i++) {
   factorial *= i;
}</pre>
```

```
var i = 1;
while (i <= n) {
   factorial *= i;
   i++;
}</pre>
```



Loops

```
var n = ...
var factorial = 1;
```

```
for (var i = 1; i <= n; i++) {
   factorial *= i;
}</pre>
```

```
var i = 1;
while (i <= n) {
    factorial *= i;
    i++;
}</pre>
```

```
var i = 1;
do {
    factorial *= i;
    i++;
}
while (i <= n);</pre>
```

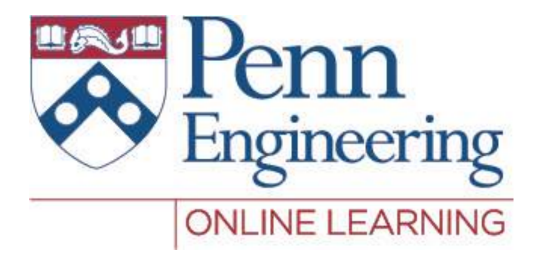


Summary

 JavaScript supports conditional statements and loops

Comparison operators can be used to compare by value and also by type





Video 2.5 Chris Murphy



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
  var product = 1;
   for (var i = 1; i \le n; i++) {
      product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = . . .
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
function factorial(n) {
   var product = 1;
   for (var i = 1; i \le n; i++) {
       product *= i;
   return product;
var x = ...
var f = factorial(x);
console.log(f);
```



```
var nums = [4, 8, 12, 2];
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
   console.log(n);
}
nums.forEach(print);
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
  console.log(n);
}
nums.forEach(print);
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
  console.log(n);
}
nums.forEach(print);
```

```
function isEven(n) {
   return n % 2 == 0;
}
nums.every(isEven); // true
```



```
var nums = [4, 8, 12, 2];
```

```
function print(n) {
   console.log(n);
nums.forEach (print);
```

```
function isEven(n) {
   return n % 2 == 0;
nums.every(isEven); // true
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
  console.log(n);
}
nums.forEach(print);
```

```
function isEven(n) {
  return n % 2 == 0;
}
nums.every(isEven); // true
```

```
function square(n) {
   return n * n;
}
var squares = nums.map(square); // [ 16, 64, 144, 4 ]
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
  console.log(n);
}
nums.forEach(print);
```

```
function isEven(n) {
  return n % 2 == 0;
}
nums.every(isEven); // true
```

```
function square(n) {
  return n * n;
}
var squares = nums.map(square); // [ 16, 64, 144, 4 ]
```



```
var nums = [ 4, 8, 12, 2 ];
```

```
function print(n) {
  console.log(n);
}
nums.forEach(print);
```

```
function isEven(n) {
  return n % 2 == 0;
}
nums.every(isEven); // true
```

```
function square(n) {
  return n * n;
}
var squares = nums.map(square); // [ 16, 64, 144, 4 ]
```



Primitive arguments are passed by value: the function cannot change them



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
   x = 4;
var y = 11;
tryToChange(y);
console.log(y); // still 11
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
   x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
    x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
    x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```



 Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
   x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```

 Object arguments are passed by reference: the function can change them



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
   x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```

 Object arguments are passed by reference: the function can change them

```
function changeMe(obj) {
   obj.age++;
}
var p = { age: 30 };
changeMe(p);
console.log(p.age); // now 31
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
   x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```

 Object arguments are passed by reference: the function can change them

```
function changeMe(obj) {
  obj.age++;
}
var p = { age: 30 };
changeMe(p);
console.log(p.age); // now 31
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
    x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```

 Object arguments are passed by reference: the function can change them

```
function changeMe(obj) {
  obj.age++;
}
var p = { age: 30 };
changeMe(p);
console.log(p.age); // now 31
```



Primitive arguments are passed by value: the function cannot change them

```
function tryToChange(x) {
    x = 4;
}
var y = 11;
tryToChange(y);
console.log(y); // still 11
```

 Object arguments are passed by reference: the function can change them

```
function changeMe(obj) {
  obj.age++;
}
var p = { age: 30 };
changeMe(p);
console.log(p.age); // now 31
```



Functions as Objects

- JavaScript functions are objects
 - Therefore, functions can take advantage of the benefits of an object, such as having properties
- Since JavaScript functions are objects, we can have variables refer to them



Functions as Objects

- JavaScript functions are objects
 - Therefore, functions can take advantage of the benefits of an object, such as having properties
- Since JavaScript functions are objects, we can have variables refer to them

```
var add = function (a, b) {
  return a + b;
};
console.log(add(3, 5));  // 8
```



Functions as Objects

- JavaScript functions are objects
 - Therefore, functions can take advantage of the benefits of an object, such as having properties
- Since JavaScript functions are objects, we can have variables refer to them

```
var add = function (a, b) {
  return a + b;
};
console.log(add(3, 5));  // 8
```



Functions as Objects

- JavaScript functions are objects
 - Therefore, functions can take advantage of the benefits of an object, such as having properties
- Since JavaScript functions are objects, we can have variables refer to them

```
var add = function (a, b) {
   return a + b;
};
console.log(add(3, 5));
```



Functions as Objects

- JavaScript functions are objects
 - Therefore, functions can take advantage of the benefits of an object, such as having properties
- Since JavaScript functions are objects, we can have variables refer to them

```
var add = function (a, b) {
  return a + b;
};
console.log(add(3, 5));
  // 8
```



JavaScript functions can also be declared and used in objects

```
var johnDoe = {
   name: 'John Doe',
   age: '32',
   greeting: function () {
     return 'Hello! Nice Meeting You!';
   }
}
console.log(johnDoe.greeting());
```



JavaScript functions can also be declared and used in objects

```
var johnDoe = {
  name: 'John Doe',
  age: '32',
  greeting: function () {
    return 'Hello! Nice Meeting You!';
  }
}
console.log(johnDoe.greeting());
```



JavaScript functions can also be declared and used in objects

```
var johnDoe = {
  name: 'John Doe',
  age: '32',
  greeting: function () {
    return 'Hello! Nice Meeting You!';
  }
}
console.log(johnDoe.greeting());
```



JavaScript functions can also be declared and used in objects

```
var johnDoe = {
   name: 'John Doe',
   age: '32',
   greeting: function () {
     return 'Hello! Nice Meeting You!';
   }
}
console.log(johnDoe.greeting());
```



Object Prototypes

- Every object in JavaScript has a prototype, accessed from the proto property in the object.
- The proto property is also an object, with its own proto property, and so on
- The root prototype of all objects is Object.prototype
- An object inherits the properties of its prototype



- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
    johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
    janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
    johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
    janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
    johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
    janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
    johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
    janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes are created like any other JavaScript function or object
- The this keyword refers to the current object
- The new keyword can be used to create new objects from the same prototype

```
function Person (name, age) { // prototype
    this.name = name;
    this.age = age;
    this.greeting = function () {
        return 'Hello! My name is ' + this.name;
    }
}

var johnDoe = new Person('John Doe', 32);
    johnDoe.greeting(); // Hello! My name is John Doe

var janeDoe = new Person('Jane Doe', 28);
    janeDoe.greeting(); // Hello! My name is Jane Doe
```

- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype

```
function Student (name, age, school) {
   this.__proto__ = new Person(name, age);
   this.school = school;
}

var sarahBrown = new Student('Sarah Brown', 17, 'PennX');

sarahBrown.greeting();  //Hello! My name is Sarah Brown sarahBrown instanceof Person; //true
```



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype

```
function Student (name, age, school) {
   this.__proto__ = new Person(name, age);
   this.school = school;
}

var sarahBrown = new Student('Sarah Brown', 17, 'PennX');

sarahBrown.greeting();  //Hello! My name is Sarah Brown sarahBrown instanceof Person; //true
```



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype

```
function Student (name, age, school) {
   this.__proto__ = new Person(name, age);
   this.school = school;
}

var sarahBrown = new Student('Sarah Brown', 17, 'PennX');

sarahBrown.greeting();  //Hello! My name is Sarah Brown
sarahBrown instanceof Person; //true
```



- Prototypes can extend another prototype with more functionality
- To inherit a prototype, set the __proto__ property of an object to the parent prototype

```
function Student (name, age, school) {
   this.__proto__ = new Person(name, age);
   this.school = school;
}

var sarahBrown = new Student('Sarah Brown', 17, 'PennX');

sarahBrown.greeting();  //Hello! My name is Sarah Brown
sarahBrown instanceof Person;  //true
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



```
var Person = function (name, age, occupation) {
   this.name = name;
   this.age = age;
   this.occupation = occupation;
Person.prototype.planet = 'Earth';
Person.prototype.introduction = function () {
   return 'I am a ' + this.occupation;
var johnDoe = new Person('John Doe', 32, 'Dentist');
               //Earth
johnDoe.planet;
johnDoe.introduction();    //I am a Dentist
```



Summary

- JavaScript supports functions
 - Primitives are passed by value
 - Objects are passed by reference

Functions are objects and can be used to create objects

 JavaScript prototypes can be used to create "blueprints" for objects and can be modified dynamically





Video 2.6 Chris Murphy



Review

JavaScript strings are sequences of characters

• JavaScript strings are immutable

Strings are objects and have their own functions



Strings and Characters

- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation



Strings and Characters

- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
```



Strings and Characters

- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length; // 6
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
name[3];  // 'c'
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
name[3];  // 'c'
```

Remember! JavaScript strings are immutable!



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
name[3];  // 'c'
```

Remember! JavaScript strings are immutable!

```
var animal = \cat';
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3); // 'c'
name[3];  // 'c'
```

Remember! JavaScript strings are immutable!

```
var animal = 'cat';
animal[0] = 'r';
```



- We can get the number of characters in a string using the length property
- We can access each character by its (0-based) index using charAt or array notation

```
var name = 'toucan';
name.length;  // 6
name.charAt(3);  // 'c'
name[3];  // 'c'
```

Remember! JavaScript strings are immutable!

```
var animal = 'cat';
animal[0] = 'r';
console.log(animal); // still 'cat'
```



 We can modify a string but these functions return a new string (since strings are immutable!)



 We can modify a string but these functions return a **new** string (since strings are immutable!)

```
var friend = 'turtle';
```



 We can modify a string but these functions return a **new** string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase();
```



 We can modify a string but these functions return a new string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase(); // 'TURTLE'
console.log(friend); // 'turtle'
```



 We can modify a string but these functions return a new string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase(); // 'TURTLE'
console.log(friend); // 'turtle'
```

```
var message = '_hello everyone';
```



 We can modify a string but these functions return a new string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase(); // 'TURTLE'
console.log(friend); // 'turtle'
```

```
var message = ' hello everyone';
message = message.trim(); // 'hello everyone'
```



 We can modify a string but these functions return a new string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase(); // 'TURTLE'
console.log(friend); // 'turtle'
```

```
var message = ' hello everyone';
message = message.trim(); // 'hello everyone'
```

```
var myAnimal = 'cat'.concat('mouse');
```



 We can modify a string but these functions return a new string (since strings are immutable!)

```
var friend = 'turtle';
friend.toUpperCase(); // 'TURTLE'
console.log(friend); // 'turtle'
```

```
var message = ' hello everyone';
message = message.trim(); // 'hello everyone'
```

```
var myAnimal = 'cat'.concat('mouse');
console.log(myAnimal); // 'catmouse'
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false
msg.endsWith('is fun');  // true
msg.includes('JavaScript');  // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';

msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';

msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';

msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```



We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false
msg.endsWith('is fun');
                                // true
msq.includes('JavaScript');
                           // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false
msg.endsWith('is fun');  // true
msg.includes('JavaScript');  // true
```



We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msq.startsWith('programming');  // true
msg.startsWith('PROGRAMMING'); // false
msg.endsWith('is fun');
                                 // true
msg.includes('JavaScript');
                                 // true
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



 We can determine whether a string starts with, ends with, or includes other strings

```
var msg = 'programming in JavaScript is fun';
msg.startsWith('programming');  // true
msg.startsWith('PROGRAMMING');  // false

msg.endsWith('is fun');  // true

msg.includes('JavaScript');  // true
```

```
var title = 'the title of my book';
var start = title.search('title'); // 4
start = title.search('banana'); // -1
```



Regular Expressions

A regular expression is a pattern of characters

 A string matches a regular expression if it adheres to the same pattern

- Example: "consists of exactly three digits (0-9)"
 - '123' matches
 - 'abc' does not match
 - '12' does not match
 - '12345' does not match



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if **any** part of the string matches the regular expression



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/);
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/);
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
status.search(/very/i);
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
status.search(/very/i); // 13
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
status.search(/very/i); // 13
```

Or, we can use the regex's test function

```
/script/.test('javascript is so much fun!'); // true
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
status.search(/very/i); // 13
```

• Or, we can use the regex's test function

```
/script/.test('javascript is so much fun!'); // true
```



- We can pass a regular expression to the string's search function to see if it matches the pattern
- In general, it is considered a match if any part of the string matches the regular expression

```
var status = 'I am working VERY hard';
status.search(/VERY/); // 13
status.search(/very/); // -1
status.search(/very/i); // 13
```

Or, we can use the regex's test function

```
/script/.test('javascript is so much fun!'); // true
```



We can also specify multiple valid characters that we want to consider for matching



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = `5 8 2 5 7 6';
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = '5 8 2 5 7 6';
numbers.search(/[012]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = 5 8 2 5 7 6';
numbers.search(/[012]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = ^{5} 8 2 5 7 6';
numbers.search(/[012]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = '5 8 2 5 7 6';
numbers.search(/[012]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var numbers = ^{5} 8 2 5 7 6';
numbers.search(/[012]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var password = 'password4real';
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var password = 'password4real';
password.search(/[a-z]/);
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters

```
var password = 'password4real';
password.search(/[a-z]/);  // 0
```



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters



- We can also specify multiple valid characters that we want to consider for matching
- For instance, we can look for specific characters



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/);
```



```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```



We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```



We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```



We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```



We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```

Or look for characters **not** in a range

```
var chars = 'abc123K456';
chars.search(/[^0-9a-z]/);
```



We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```

Or look for characters **not** in a range

```
var chars = 'abc123K456';
chars.search(/[^0-9a-z]/);
```



Using Ranges

We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```

Or look for characters **not** in a range

```
var chars = 'abc123K456';
chars.search(/[^0-9a-z]/);
```



Using Ranges

We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```

Or look for characters **not** in a range

```
var chars = 'abc123K456';
chars.search(/[^0-9a-z]/);
```



Using Ranges

We can combine different ranges

```
var code = 'abc123d4e5';
code.search(/[0-9][a-z][0-9]/); // 5
```

Or look for characters not in a range



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b');
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b');
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b');
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b');
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b');
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test(`a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc');
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test(`a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');
```



```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

Or optional multiple occurrences

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

Or optional multiple occurrences

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

```
/[a-z][0-9]*[a-z]/.test('a123b');
```



 We may want to know whether the string contains an optional single occurrence

```
/[a-z][0-9]?[a-z]/.test('a1b'); // true
/[a-z][0-9]?[a-z]/.test('abc'); // true
/[a-z][0-9]?[a-z]/.test('a123b');// false
```

```
/[a-z][0-9]*[a-z]/.test('a123b'); // true
```



```
/^[a-z][0-9]/.test('a1b');
/^[a-z][0-9]/.test('ab12');
/[a-z][a-z]$/.test('123abc');
/[a-z][a-z]$/.test('123abc456');
```



```
/^[a-z][0-9]/.test('a1b');
/^[a-z][0-9]/.test('ab12');
/[a-z][a-z]$/.test('123abc');
/[a-z][a-z]$/.test('123abc456');
```



```
/^[a-z][0-9]/.test('a1b');
/^[a-z][0-9]/.test('ab12');
/[a-z][a-z]$/.test('123abc');
/[a-z][a-z]$/.test('123abc456');
```



```
/^[a-z][0-9]/.test('a1b');
/^[a-z][0-9]/.test('ab12');
/[a-z][a-z]$/.test('123abc');
/[a-z][a-z]$/.test('123abc456');
```



```
/^[a-z][0-9]/.test('a1b');  // true
/^[a-z][0-9]/.test('ab12');

/[a-z][a-z]$/.test('123abc');
/[a-z][a-z]$/.test('123abc456');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern













Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern



326





```
/^[a-z][0-9]/.test('a1b');  // true /^[a-z][0-9]/.test('ab12');  // false
/[a-z][a-z]$/.test('123abc'); // true
/[a-z][a-z]$/.test('123abc456');
```





Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



 Regular expressions can tell us if a string contains a pattern, but we may want to know if the string starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');
/^[a-z][0-9][a-z]$/.test('a1b2c');
/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b'); // true

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');  // true

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a pattern, but we may want to know if the string starts or ends with the pattern

```
/^[a-z][0-9]/.test('a1b'); // true
/^[a-z][0-9]/.test('ab12'); // false
/[a-z][a-z]$/.test('123abc'); // true
/[a-z][a-z]$/.test('123abc456'); // false
```

```
/^[a-z][0-9][a-z]$/.test('a1b');
                                         // true
/^{[a-z]}[0-9][a-z]$/.test('a1b2c');
/^{[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b'); // true

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');  // true

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b'); // true

/^[a-z][0-9][a-z]$/.test('a1b2c');

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b');  // true

/^[a-z][0-9][a-z]$/.test('a1b2c');  // false

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern

```
/^[a-z][0-9][a-z]$/.test('a1b'); // true

/^[a-z][0-9][a-z]$/.test('a1b2c'); // false

/^[a-z][0-9a-z]*[a-z]$/.test('a1b2c');
```



 Regular expressions can tell us if a string contains a pattern, but we may want to know if the string starts or ends with the pattern



Regular expressions can tell us if a string contains a pattern, but we may want to know if the string starts or ends with the pattern

```
/^[a-z][0-9]/.test('a1b'); // true
/^[a-z][0-9]/.test('ab12'); // false
/[a-z][a-z]$/.test('123abc'); // true
/[a-z][a-z]$/.test('123abc456'); // false
```

```
/^{[a-z][0-9][a-z]}$/.test('a1b');
                                        // true
/^{[a-z][0-9][a-z]}/.test('a1b2c');
                                   // false
/^{[a-z]}[0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a pattern, but we may want to know if the string starts or ends with the pattern

```
/^[a-z][0-9]/.test('a1b'); // true
/^[a-z][0-9]/.test('ab12'); // false
/[a-z][a-z]$/.test('123abc'); // true
/[a-z][a-z]$/.test('123abc456'); // false
```

```
/^{[a-z][0-9][a-z]}$/.test('a1b');
                                        // true
/^{[a-z][0-9][a-z]}/.test('a1b2c');
                                   // false
/^{[a-z]}[0-9a-z]*[a-z]$/.test('a1b2c');
```



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern



Regular expressions can tell us if a string contains a
pattern, but we may want to know if the string
starts or ends with the pattern



Summary

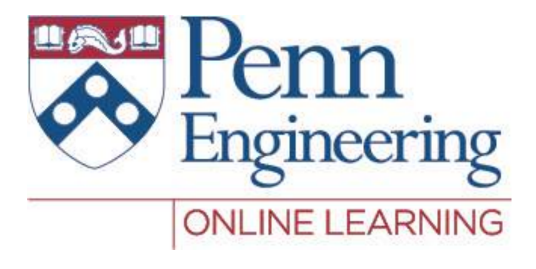
 JavaScript strings are immutable but provide functions that allow us to create new, modified versions of them

 Strings have startsWith, endsWith, includes, and search functions

• We can also use regular expressions' test function to check for matches in a string



350



Video 2.7 Chris Murphy



How do we use JavaScript and HTML?

 We motivated this part of the course by saying that we wanted a way to dynamically generate HTML

 Now that we've seen JavaScript, how can we use it to access/modify HTML elements?

This is done by using the **DOM**



352

What is the DOM?

 The Document Object Model is a structured tree representation of a web page

The HTML of every web page is turned into a DOM representation by the browser



353

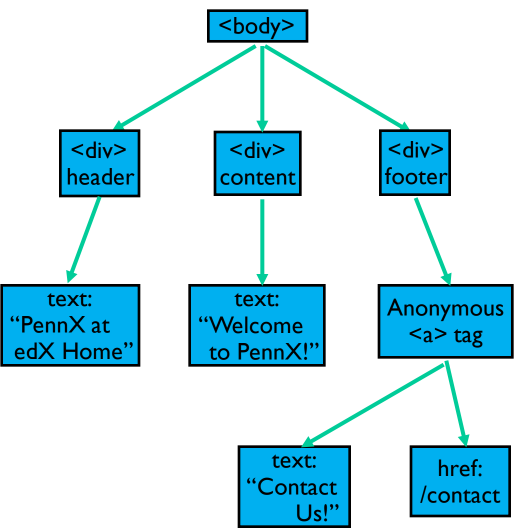
• HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```



HTML

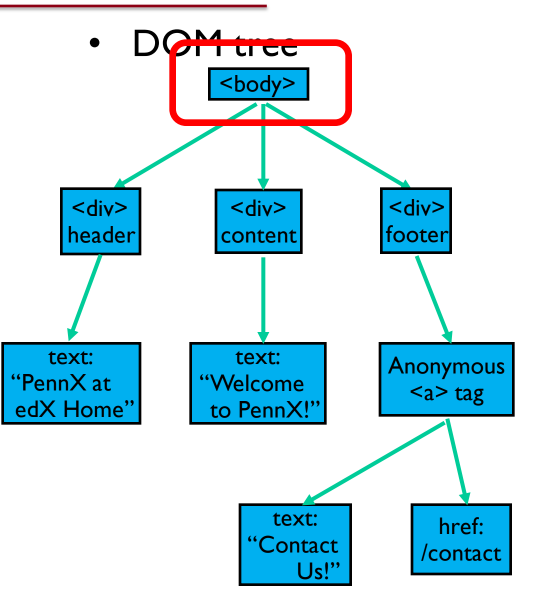
```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```





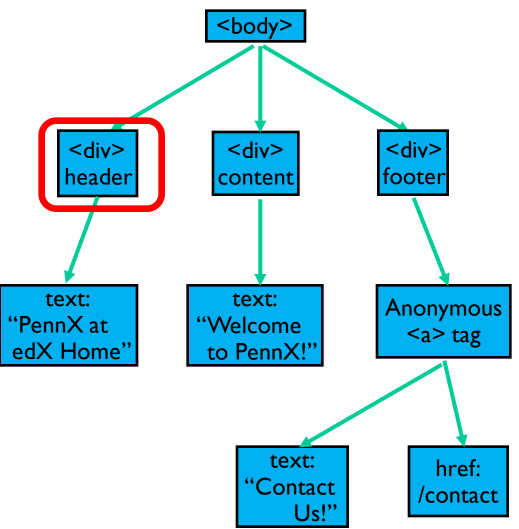
HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```



HTML

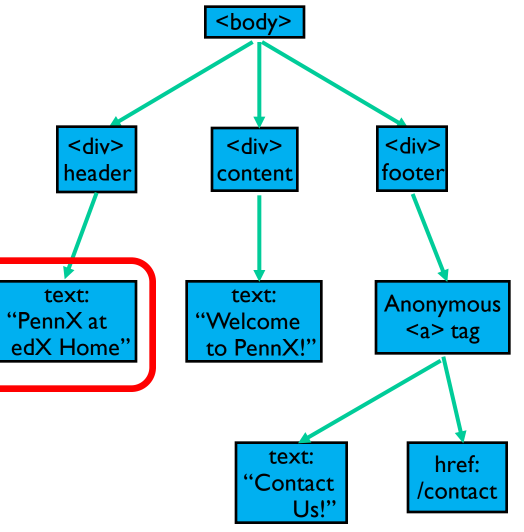
```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```





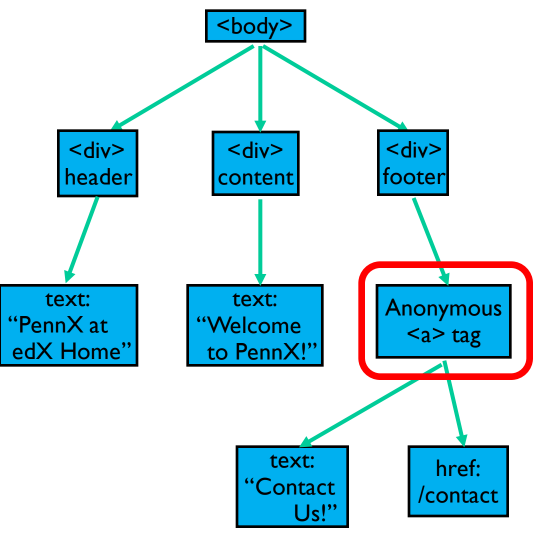
HTML

<!DOCTYPE html> <html> <body> <div id="header"> PennX at edX Home </div> <div id="content"> Welcome to PennX! </div> <div id="footer"> Contact Us! </div> </html>



HTML

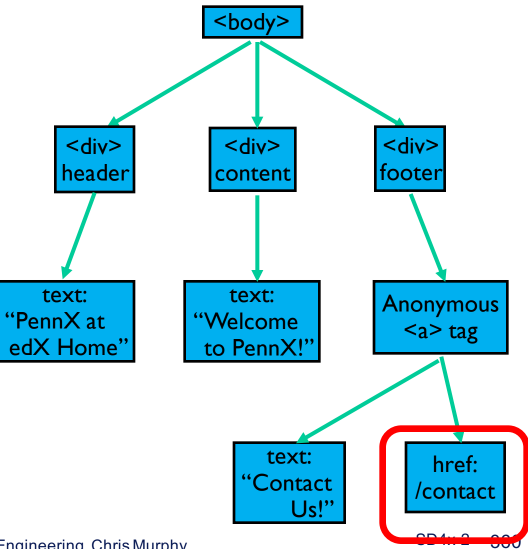
```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```





HTML

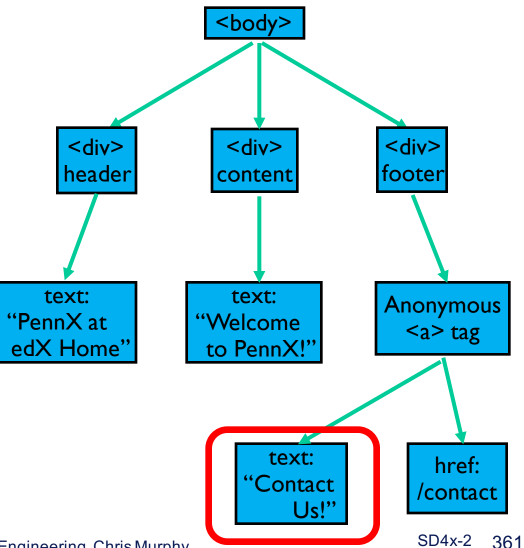
```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```



HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```

DOM tree





HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```

DOM in console

```
<!DOCTYPE html>
...<html> == $0
   <head></head>
  ▼ <body>
     <div id="header">
              PennX at edX Home
         </div>
     <div id="content">
              Welcome to PennX!
         </div>
   ▼<div id="footer">
       <a href="/contact">
               Contact Us!
             </a>
     </div>
   </body>
 </html>
```



HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```

DOM in console

```
<!DOCTYPE html>
…<html> == ¢0
 <head></head>
  ▼ < Douy>
     <div id="header">
             PennX at edX Home
         </div>
     <div id="content">
             Welcome to PennX!
         </div>
   ▼<div id="footer">
       <a href="/contact">
               Contact Us!
             </a>
     </div>
```



HTML

```
<!DOCTYPE html>
<html>
  <body>
    <div id="header">
        PennX at edX Home
    </div>
    <div id="content">
        Welcome to PennX!
    </div>
    <div id="footer">
      <a href="/contact">
         Contact Us!
       </a>
    </div>
</html>
```

DOM in console

```
<!DOCTYPE html>
...<html> == $0
   <head></head>
  ▼ <body>
     <div id="header">
              PennX at edX Home
         </div>
     <div id="content">
              Welcome to PennX!
         </div>
    ▼<div id="footer">
       <a href="/contact">
               Contact Us!
             </a>
     </div>
   </body>
 </html>
```



Why the DOM?

Remember, HTML specifies the **structure** of the content on the Web page

The DOM provides a way for us to programmatically access that structure in JavaScript



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated

```
<html>
<body>

<div>
    The current date/time is <span id="dateTime"> </span>.
    </div>

<script>
    var dateTimeField = document.getElementById('dateTime');
    dateTimeField.innerHTML = new Date();
</script>

</body>
</html>
```



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated

```
<html>
<body>

<div>
    The current date/time is <span id="dateTime"> </span>.
    </div>

<script>
    var dateTimeField = document.getElementById('dateTime');
    dateTimeField.innerHTML = new Date();

</pody>
</pt>
```



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated

```
<html>
  <body>

  <div>
    The current date/time is <span id="dateTime"> </span>.
  </div>

  <script>
    var dateTimeField = document.getElementById('dateTime');
    dateTimeField.innerHTML = new Date();
  </script>

  </body>
  </html>
```



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated

```
<html>
<body>

<div>
    The current date/time is <span id="dateTime"> </span>.
    </div>

<script>
    var dateTimeField = document.getElementById('dateTime');
    dateTimeField.innerHTML = new Date();
</script>

</body>
</html>
```



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



- The root DOM object can be accessed by the object called document
- Elements in this DOM tree can be retrieved and manipulated



 Data can be stored in the browser across multiple page requests using localStorage



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
  timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



 Data can be stored in the browser across multiple page requests using localStorage

```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
 localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



```
< div>
 You have visited this page <span id="report"> </span> times.
</div>
<script>
 var timesVisited = 0;
  if (localStorage.timesVisited) {
    timesVisited = parseInt(localStorage.timesVisited);
 timesVisited += 1;
  localStorage.setItem('timesVisited', timesVisited);
 var report = document.getElementById('report');
  report.innerHTML = timesVisited;
  if (timesVisited > 10)
      report.style.backgroundColor = 'red';
</script>
```



Objects as JSON

- JSON = JavaScript Object Notation
- JSON is a **textual** representation of a JavaScript Object that can be stored as a string, in a .json file, or be exchanged between programs
- A sample JSON file or string might look like this:

```
"name": "John Doe",
    "age": 25,
    "isMale": true,
    "personality": ["patient", "loyal", "happy"],
    "company": { "name": "EdX", "id": 2984 }
}
```



Converting between JSON and Objects

 JavaScript objects can be converted to a JSON string via JSON.stringify (myObject)

 String representations can be converted back to an object via JSON.parse (jsonString)

 All values must be a string, number, array, boolean, null, or another valid JSON object



Storing JSON

 A great application of JSON usage is to store JSON strings in local browser storage:

```
localStorage.myJSON = JSON.stringify(myObject);
// ... in a later session
myObject = JSON.parse(localStorage.myJSON);
```

 Later on, as you learn about server-side JavaScript, you will also learn how to use JSON data to communicate with a server or API.



```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate">\times/span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

398

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

399

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

```
You have accessed this page <span id="report"></span> times.
>
Your last visit was <span id="lastVisitDate"></span>.
<script>
var timesVisited = 0;
var lastVisitDate = 'never';
if (localStorage.lastVisit) {
   var lastVisit = JSON.parse(localStorage.lastVisit);
   timesVisited = lastVisit.numVisits;
   lastVisitDate = lastVisit.date;
document.getElementById('lastVisitDate').innerHTML = lastVisitDate;
timesVisited++;
document.getElementById('report').innerHTML = timesVisited;
var myLastVisit = { }
myLastVisit.date = new Date();
myLastVisit.numVisits = timesVisited;
localStorage.lastVisit = JSON.stringify(myLastVisit);
</script>
```

Summary

- JavaScript can use the DOM to retrieve/modify HTML elements
 - document.getElementById('id') returns the specific
 HTML element with that ID
 - element.innerHTML can be modified to change the element's HTML/content
 - element.style can be modified to change the element's CSS/appearance
- We can use localStorage to save values across page requests
- Objects can be converted to string representations known as JSON





Video 2.8 Chris Murphy

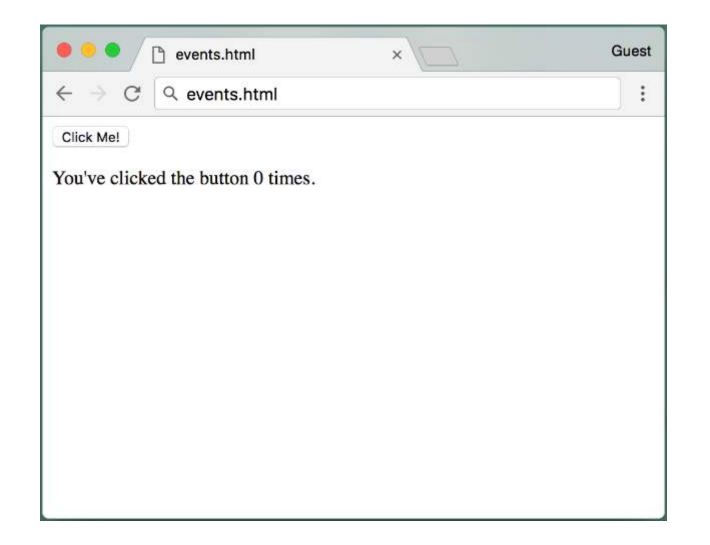


Review: HTML, JavaScript, DOM

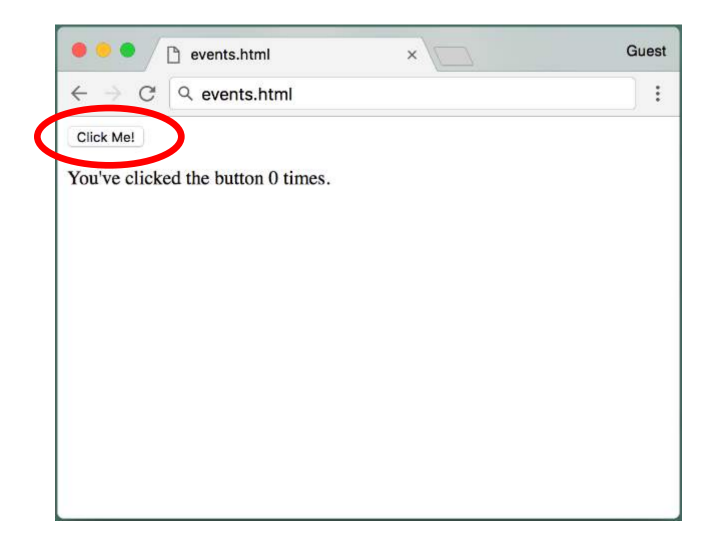
- Previously we saw that JavaScript can use the DOM to retrieve/modify HTML elements
 - document.getElementById('id') returns the specific HTML element with that ID
 - element.innerHTML can be modified to change the element's HTML/content
 - element.style can be modified to change the element's CSS/appearance

How can we do this in response to user events?

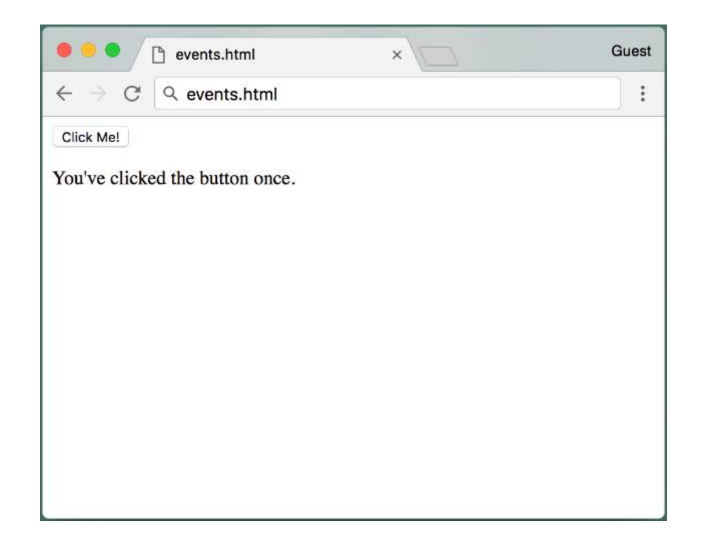




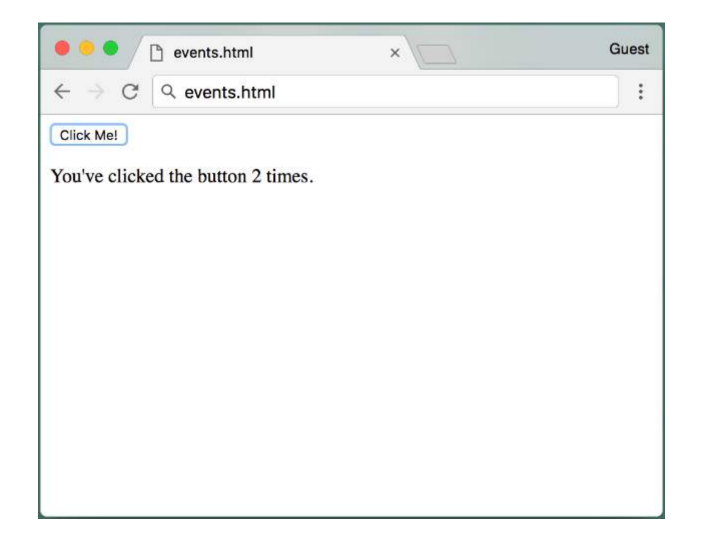














```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```



```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```



```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
   numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

 Ordinarily we think of a program as a sequence of instructions and function calls

 Event-Driven programming is when a program's behavior is based on events

In web programming, these events are generally user actions

Different events/actions invoke different callback functions which handle that event/action

Event-Driven programming is a form of asynchronous programming

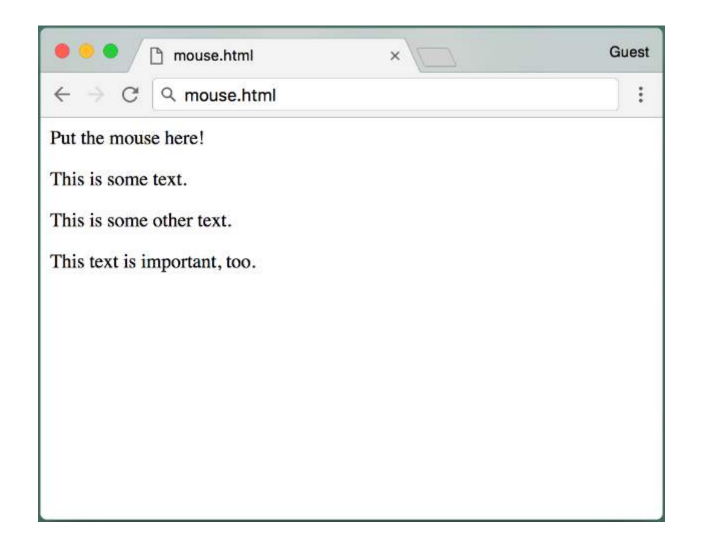


- Event-Driven programming is a form of asynchronous programming
 - Synchronous Way:
 - You are expecting a user input
 - You continuously re-check a text field until the user has put in the required information
 - You run some code on the user input

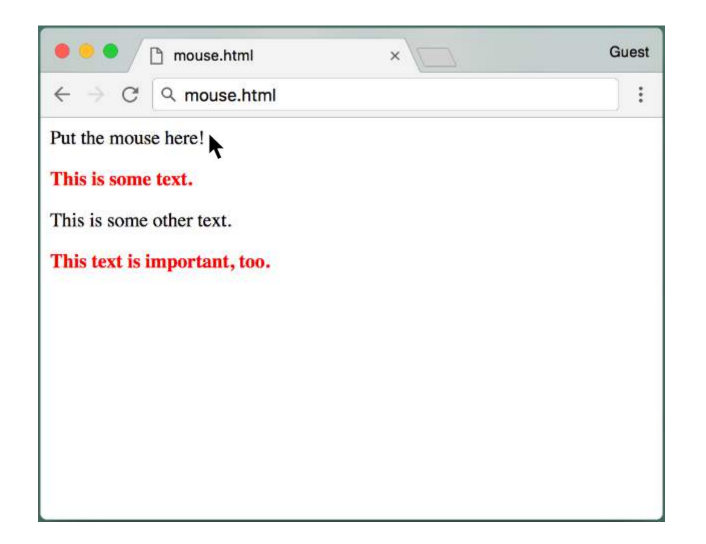


430

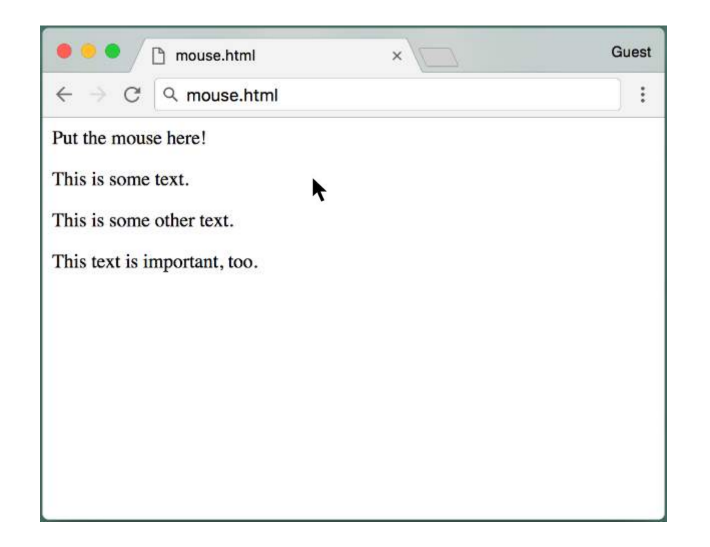
- Event-Driven programming is a form of asynchronous programming
 - Synchronous Way:
 - You are expecting a user input
 - You continuously re-check a text field until the user has put in the required information
 - You run some code on the user input
 - Event-Driven/Asynchronous Way:
 - You are expecting a user input
 - You tell your browser to let your program know when the user has put in the required information
 - You (possibly) run other code until your browser notifies you
 - When the user has entered the information, you run the associated callback function













```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
  for (var i = 0; i < divs.length; i++) {</pre>
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
  for (var i = 0; i < divs.length; i++) {</pre>
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```



```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
 function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
 function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```

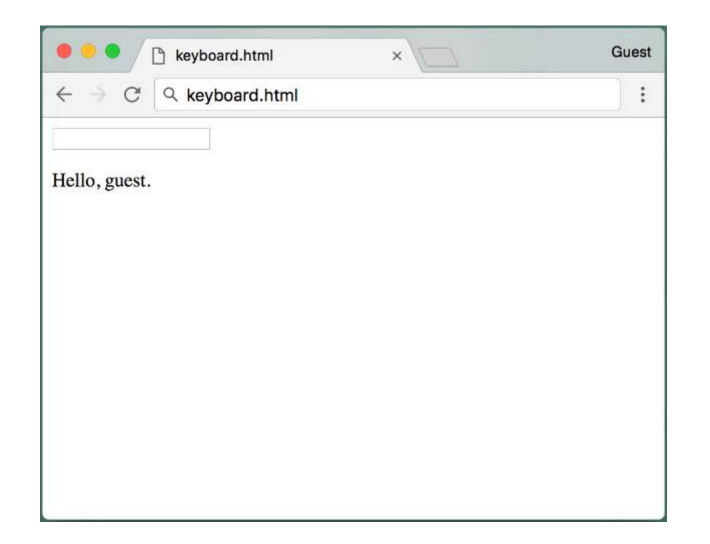


```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```

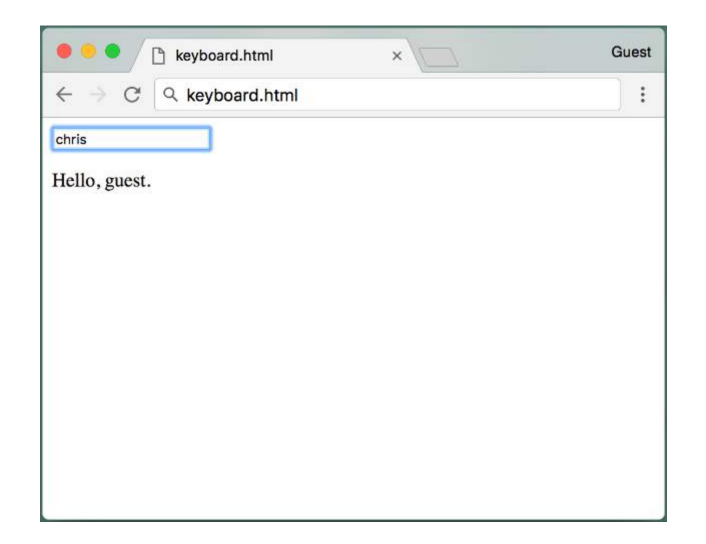


```
<div id="mouseOverMe"> Put the mouse here! </div> 
<div class="highlightText"> This is some text. </div> 
<div> This is some other text. </div> 
<div class="highlightText"> This text is important, too.</div>
<script>
function makeBold() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'red';
      divs[i].style.fontWeight = 'bold';
function restore() {
  var divs = document.getElementsByClassName('highlightText');
   for (var i = 0; i < divs.length; i++) {
      divs[i].style.color = 'black';
      divs[i].style.fontWeight = 'normal';
var mouseOverMeDiv = document.getElementById('mouseOverMe');
mouseOverMeDiv.addEventListener('mouseover', makeBold);
mouseOverMeDiv.addEventListener('mouseout', restore);
</script>
```

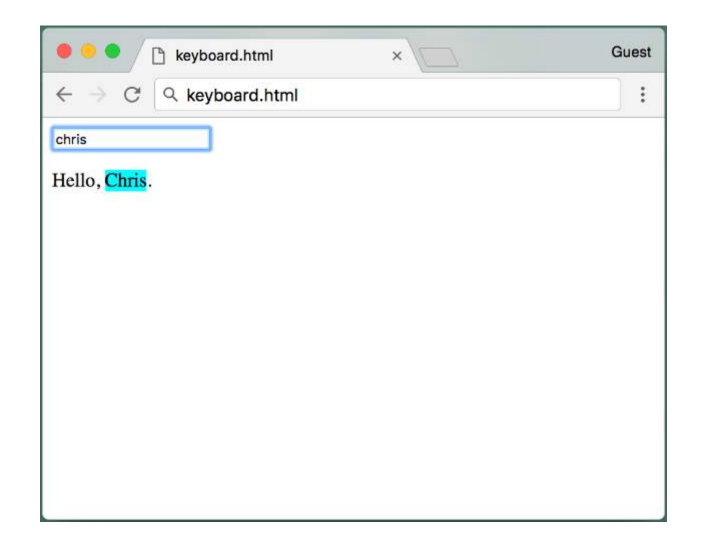














```
< ht.ml>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">quest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) { // 13 is the Enter key
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
< ht.ml>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
<html>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



```
< ht.ml>
<body>
<input id="nameInput"></input>
>
Hello, <span id="nameField">guest</span>.
<script>
function nameHandler(e) {
  if (e.keyCode == 13) {
    var nameInput = document.getElementById('nameInput');
    var nameField = document.getElementById('nameField');
    nameField.innerHTML = nameInput.value;
    nameField.style.backgroundColor = 'cyan';
    nameField.style.textTransform = 'capitalize';
document.addEventListener('keyup', nameHandler);
</script>
</body>
</html>
```



Summary

 We can use event-driven programming in JavaScript to modify HTML based on user activity

- We do this by defining callback functions and associating them with various events by adding event listeners
 - element.addEventListener(event, function)
 - Events: 'click', 'mouseover', 'mouseout', 'keyup'





Video 2.9 Chris Murphy



Review

 Previously we've seen how to use JavaScript, the DOM, and event-driven programming to modify HTML based on user activity

- However...
 - different browsers may work in different manners
 - the syntax can be a bit clunky
 - many features are hard to implement
- Is there an easier way?



jQuery

- Simplifies JavaScript usage on webapps
- More intuitive way of DOM manipulation
- Great cross-browser support (Except IE6)
- Additional Utilities
- Effects and Animations
- Customizable plugins



Using jQuery

Download the latest version of jQuery from jquery.com

- Add the downloaded .js file to your HTML webpage using a script tag
 - <script src="jQueryFile.js"></script>



 In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax



- In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax
 - \$("*") selects all elements



- In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax
 - \$ ("*") selects all elements
 - \$(this) selects the current element



- In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax
 - \$ ("*") selects all elements
 - \$(this) selects the current element
 - \$("div") selects all <div> elements



- In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax
 - \$ ("*") selects all elements
 - \$(this) selects the current element
 - \$ ("div") selects all <div> elements
 - \$(".title") selects all elements with class="title"



- In jQuery, \$ is used to select DOM elements for manipulation, along with basic CSS element syntax
 - \$ ("*") selects all elements
 - \$(this) selects the current element
 - \$ ("div") selects all <div> elements
 - \$ (".title") selects all elements with class="title"
 - \$("#name") selects the element with id="name"





```
$("#name").html("Hello");
```



```
$("#name").html("Hello");
```



```
$("#name").html("Hello");
```



```
$("#name").html("Hello");
```



```
$("#name").html("Hello");
```



• To manipulate DOM contents, the general format is \$ (selector).action(arguments...)

```
$("#name").html("Hello");
$("#name").append("World!");
```



488

```
$("#name").html("Hello");
$("#name").append("World!");
$("#name").addClass("greeting");
```



```
$("#name").html("Hello");
$("#name").append(" World!");
$("#name").addClass("greeting");
$("#name").hide();
```



```
$("#name").html("Hello");
$("#name").append(" World!");
$("#name").addClass("greeting");
$("#name").hide();
$("#name").show();
```

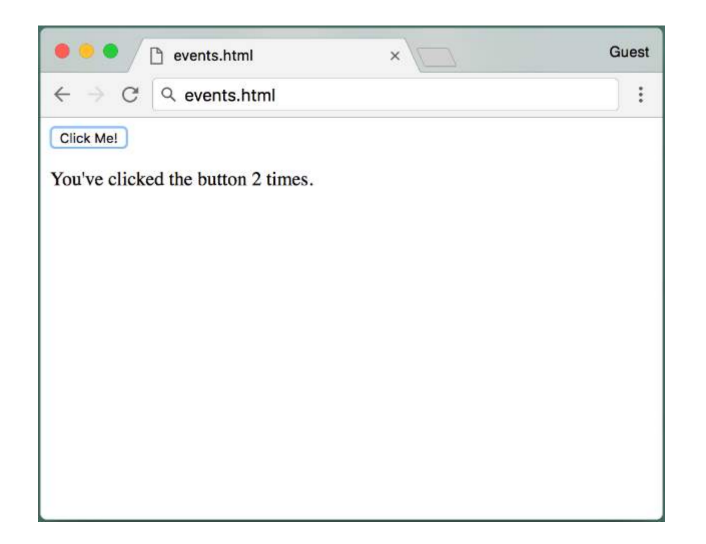


• To manipulate DOM contents, the general format is \$ (selector).action(arguments...)

```
$("#name").html("Hello");
$("#name").append(" World!");
$("#name").addClass("greeting");
$("#name").hide();
$("#name").show();
```

• To add an event listener to an element, the general format is \$ (selector).event(callback)







```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

494

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

497

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = document.getElementById('numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0:
function clickHandler() {
  clicks++;
 var numClicksSpan = document.getElementById('numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = $('#numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
  else
    numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
 clicks++;
 var numClicksSpan = $('#numClicks');
 if (clicks == 1)
    numClicksSpan.innerHTML = 'once';
 else
   numClicksSpan.innerHTML = clicks + ' times';
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html (clicks + ' times');
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = document.getElementById('clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.addEventListener('click', clickHandler);
</script>
</body>
</html>
```

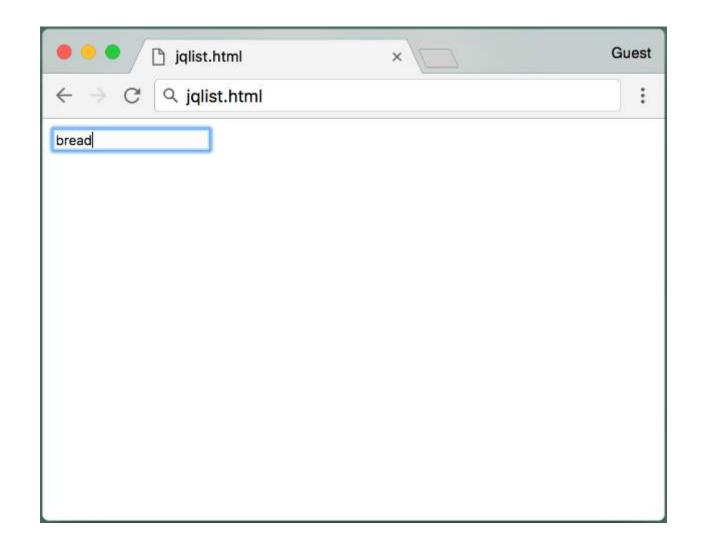
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.click(clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.click(clickHandler);
</script>
</body>
</html>
```

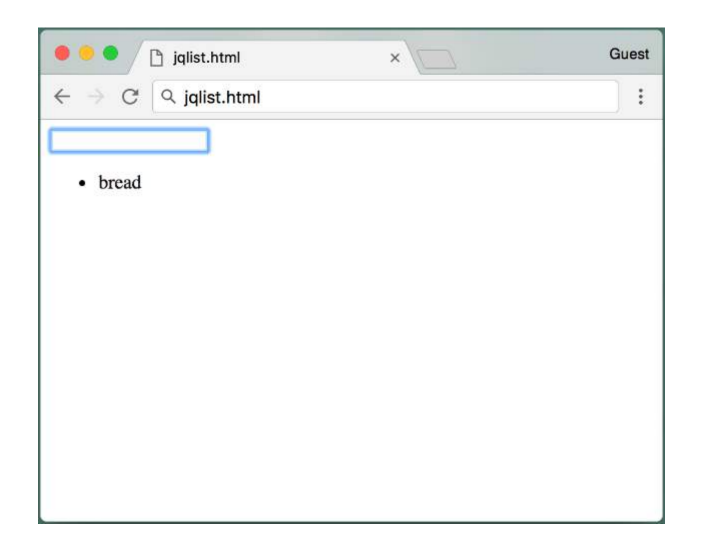
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
  var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
var button = $('#clickMe');
button.click(clickHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
$('#clickMe').click(clickHandler);
</script>
</body>
</html>
```

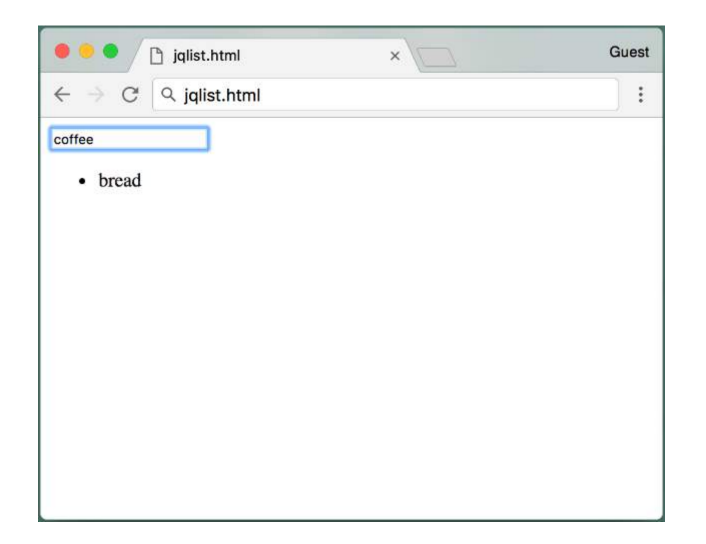
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<button id="clickMe">Click Me!</button>
>
You've clicked the button <span id="numClicks">0 times</span>.
<script>
var clicks = 0;
function clickHandler() {
  clicks++;
 var numClicksSpan = $('#numClicks');
  if (clicks == 1)
    numClicksSpan.html('once');
  else
    numClicksSpan.html(clicks + ' times');
$('#clickMe').click(clickHandler);
</script>
</body>
</html>
```



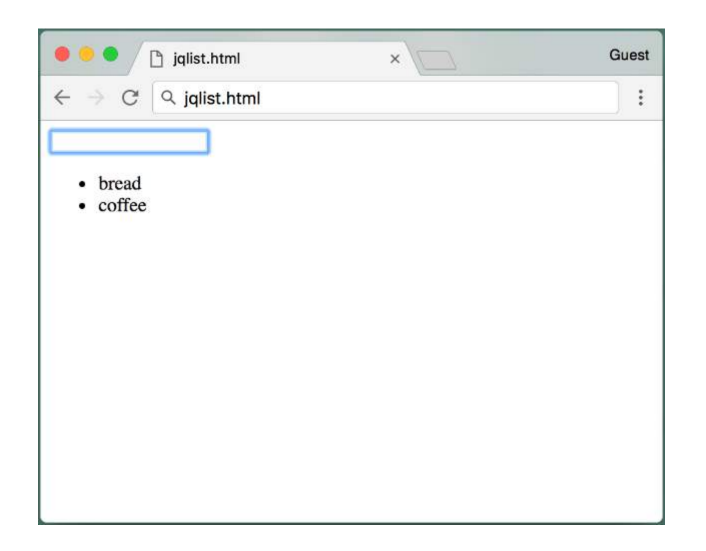














```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
    $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
    $('#list').append('' + $('#itemField').val() + '');
    $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
    $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

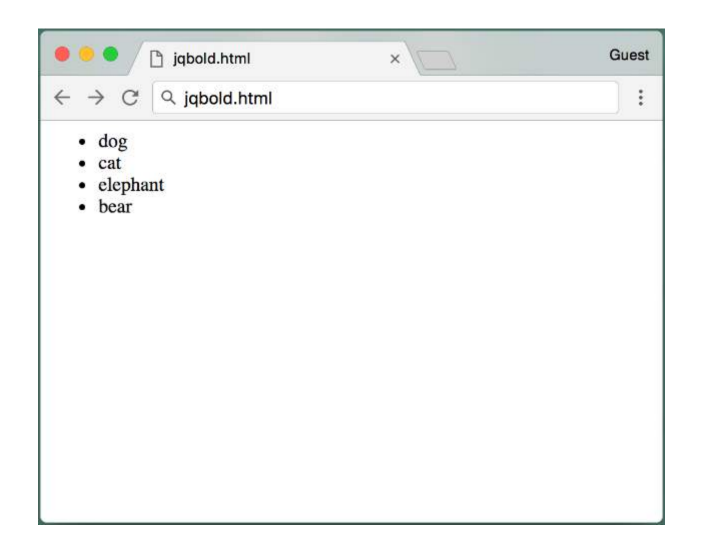
```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

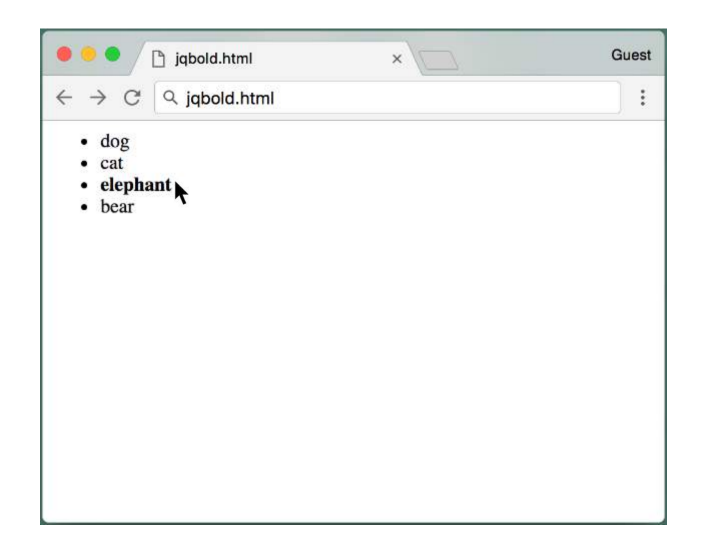
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```

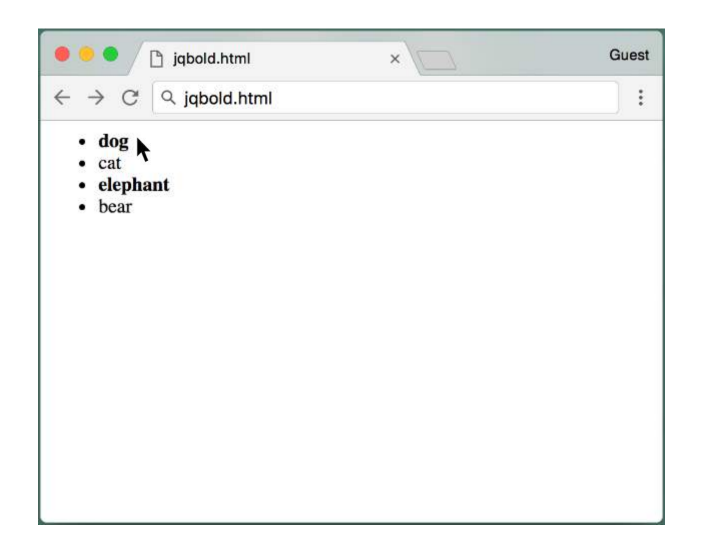
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<input id="itemField"></input>
>
<111>
<span id="list"></span>
<script>
function keyPressHandler(e) {
 if (e.keyCode == 13) {
   $('#list').append('' + $('#itemField').val() + '');
   $('#itemField').val('');
$('#itemField').keyup(keyPressHandler);
</script>
</body>
</html>
```













```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

```
<html>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').click(function() {
 $(this).css('font-weight', 'bold');
});
</script>
</body>
</html>
```

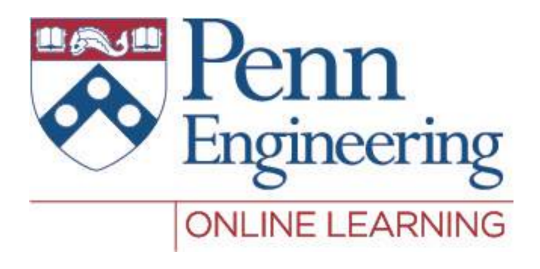
Summary

 jQuery is a powerful library that allows us to select DOM elements using CSS notation

We can then modify their content and appearance programmatically

We can also register event listeners for different elements





Video 2.10 Chris Murphy

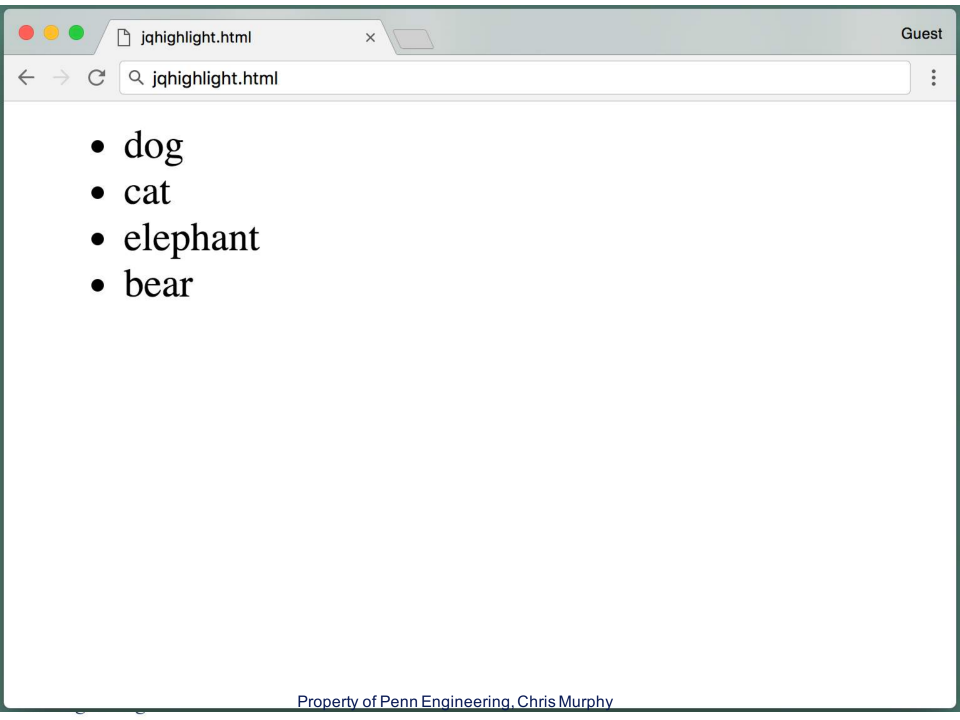


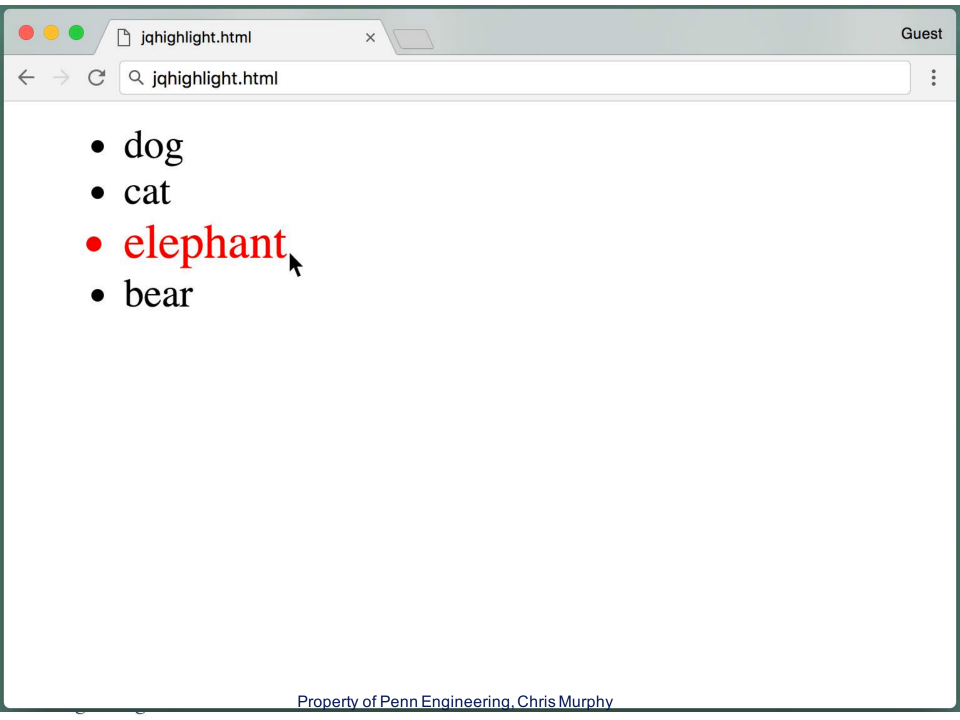
Review

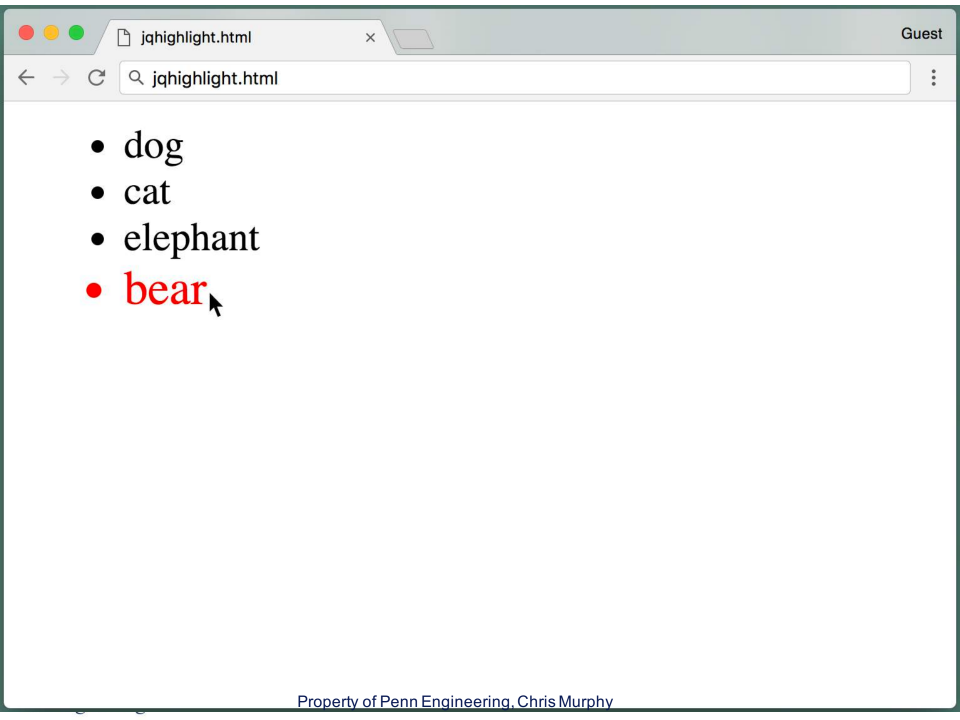
 Previously we saw how to use jQuery to select and modify DOM elements and add event listeners

 How else can we specify selectors and add event listeners?









```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<u1>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<script>
$('li').mouseenter(function() {
 $(this).css('color', 'red');
 $(this).css('font-size', '120%');
});
$('li').mouseleave(function() {
 $(this).css('color', 'black');
 $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<l
dog
cat
elephant
bear
<script>
$('li').hover(
 function() {
   $(this).css('color', 'red');
   $(this).css('font-size', '120%');
 },
 function() {
   $(this).css('color', 'black');
   $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<l
dog
cat
elephant
bear
<script>
$('li').hover(
 function() {
   $(this).css('color', 'red');
   $(this).css('font-size', '120%');
 },
 function() {
   $(this).css('color', 'black');
   $(this).css('font-size', '100%');
});
</script>
</body>
</html>
```

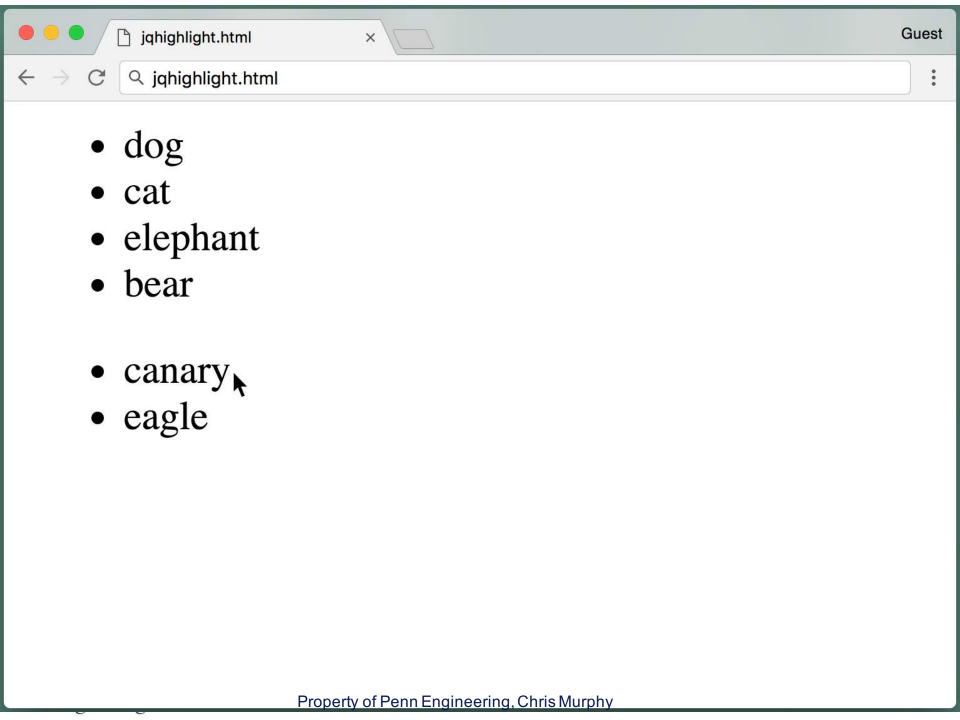
```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<l
doq
cat
elephant
bear
<script>
$('li').on({
 mouseenter: function() {
   $(this).css('color', 'red');
   $(this).css('font-size', '120%');
 },
 mouseleave: function() {
   $(this).css('color', 'black');
   $(this).css('font-size', '100%');
 },
 click: function() {
   $(this).css('background-color', 'yellow');
});
</script>
</body>
</html>
                                                              568
```

Engineering

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<l
doq
cat
elephant
bear
<script>
$('li').on({
 mouseenter: function() {
   $(this).css('color', 'red');
   $(this).css('font-size', '120%');
 },
 mouseleave: function() {
   $(this).css('color', 'black');
   $(this).css('font-size', '100%');
 },
 click: function() {
   $(this).css('background-color', 'yellow');
});
</script>
</body>
</html>
                                                              569
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<l
doq
cat
elephant
bear
<script>
$('li').on({
 mouseenter: function() {
   $(this).css('color', 'red');
   $(this).css('font-size', '120%');
 },
 mouseleave: function() {
   $(this).css('color', 'black');
   $(this).css('font-size', '100%');
 },
 click: function() {
   $(this).css('background-color', 'yellow');
});
</script>
</body>
</html>
                                                              570
```

Engineering



```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<111>
canary
eagle
<script>
$("li.highlight").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

Engineering

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<111>
canary
eagle
<script>
$("li.highlight").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<111>
canary
eagle
<script>
$("li.highlight").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
<111>
dog
cat
elephant
bear
<111>
canary
eagle
<script>
$("li.highlight").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<111>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<111>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<u1>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<111>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<111>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

```
< ht.ml>
<head><script src="jquery.js"></script></head>
<body>
doq
cat
elephant
bear
<111>
canary
eagle
<script>
$("ul.highlight").find("li").on({
mouseenter: function() { . . . },
mouseleave: function() { . . . },
click: function() { . . . }
});
</script>
</body>
</html>
```

• \$ (someNodes).find(selector) will search someNodes' children for selector.



- \$ (someNodes).find(selector) will search someNodes' children for selector.
- \$ selectors can be chained
 - \$ ("div.book") selects the div with class="book"
 - \$("div, .book") selects all divs and all elements with class="book"



- \$ (someNodes).find(selector) will search someNodes' children for selector.
- \$ selectors can be chained
 - \$ ("div.book") selects the div with class="book"
 - \$("div, .book") selects all divs and all elements with class="book"
- : can be used to specify element properties
 - \$("p:hidden") selects all elements that are visually hidden



- \$ (someNodes).find(selector) will search someNodes' children for selector.
- \$ selectors can be chained
 - \$ ("div.book") selects the div with class="book"
 - \$("div, .book") selects all divs and all elements with class="book"
- : can be used to specify element properties
 - \$("p:hidden") selects all elements that are visually hidden
- These selectors are all CSS selectors!
 - All other CSS selectors also work in \$

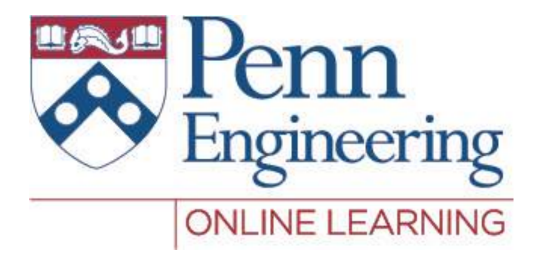


Summary

jQuery can be used to retrieve and modify DOM elements and add event listeners

We can use advanced selectors and handlers to simplify functionality





Video 2.11 Chris Murphy



Review

 Previously we saw how to use jQuery to retrieve and modify DOM elements and add event listeners

What other types of events can we handle?



Event Type	Events
Mouse	click, dblclick, mousedown, mouseup, mouseover, mouseout



Event Type	Events
Mouse	click, dblclick, mousedown, mouseup, mouseover, mouseout
Keyboard	keydown,keypress,keyup

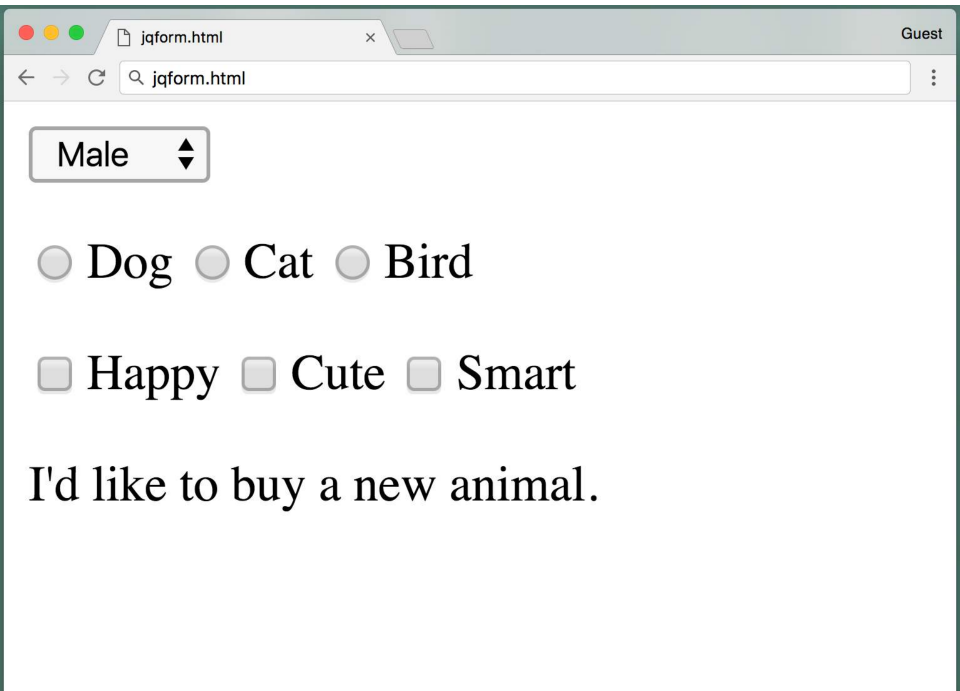


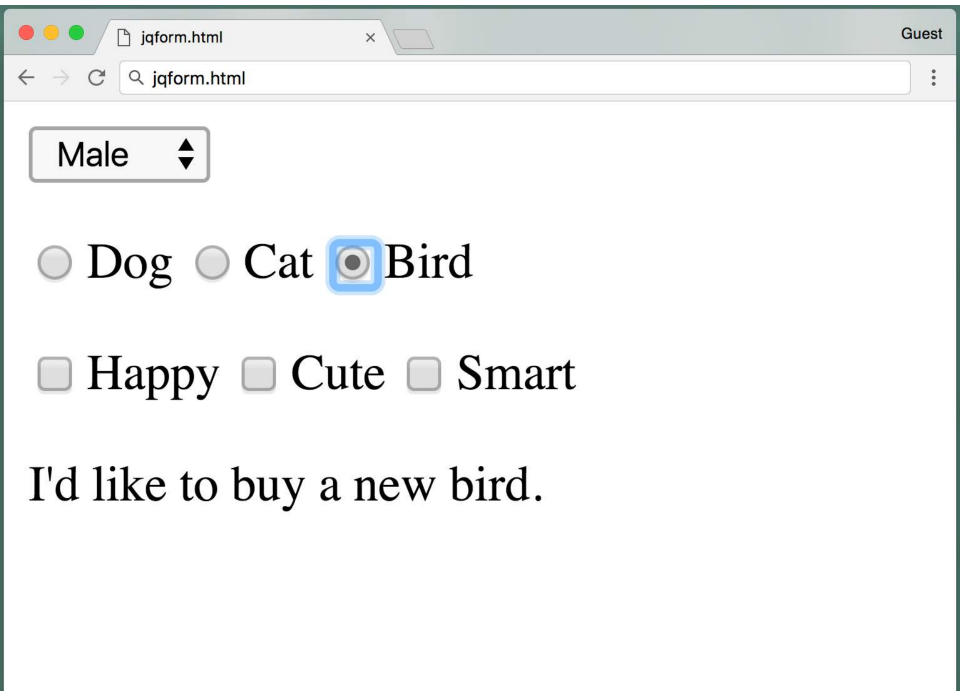
Event Type	Events
Mouse	click, dblclick, mousedown, mouseup, mouseover, mouseout
Keyboard	keydown,keypress,keyup
Form	focus, blur, change, reset, submit

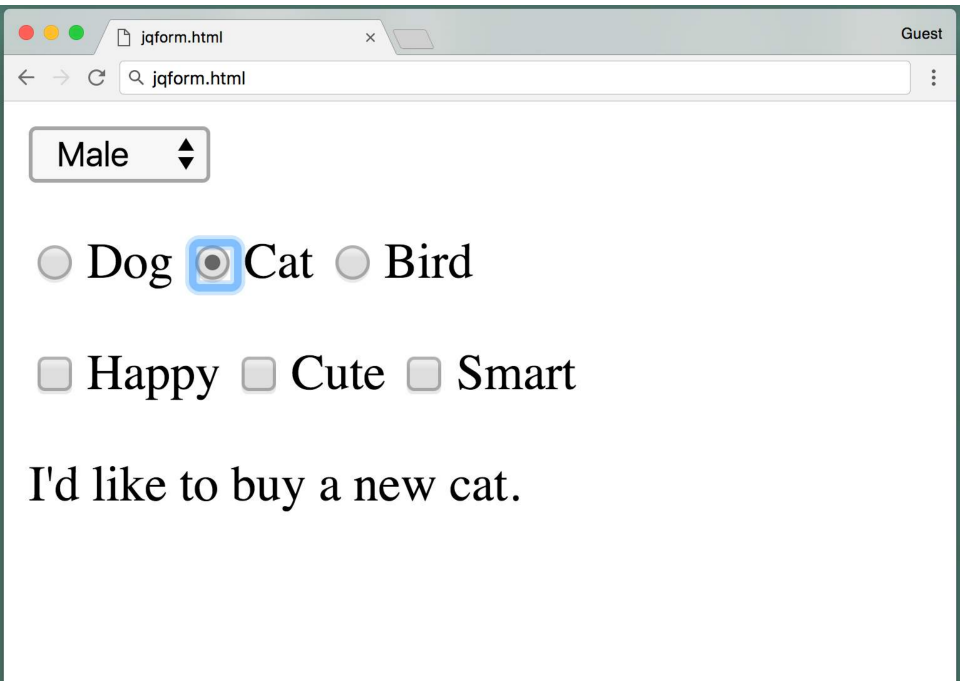


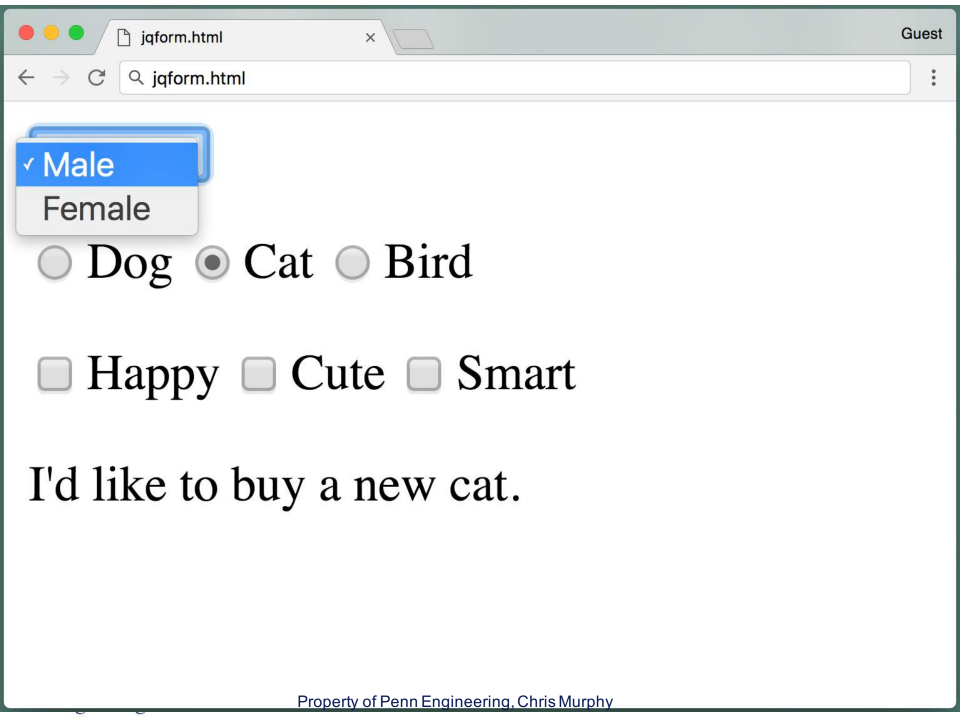
Event Type	Events
Mouse	click, dblclick, mousedown, mouseup, mouseover, mouseout
Keyboard	keydown,keypress,keyup
Form	focus, blur, change, reset, submit
Window / Element	load, resize, scroll, unload

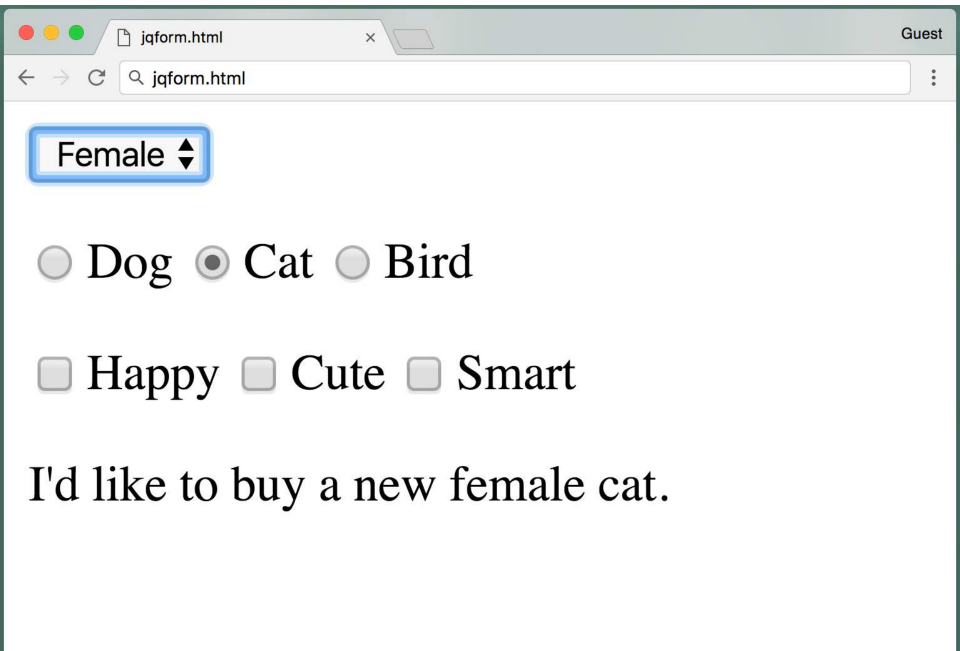


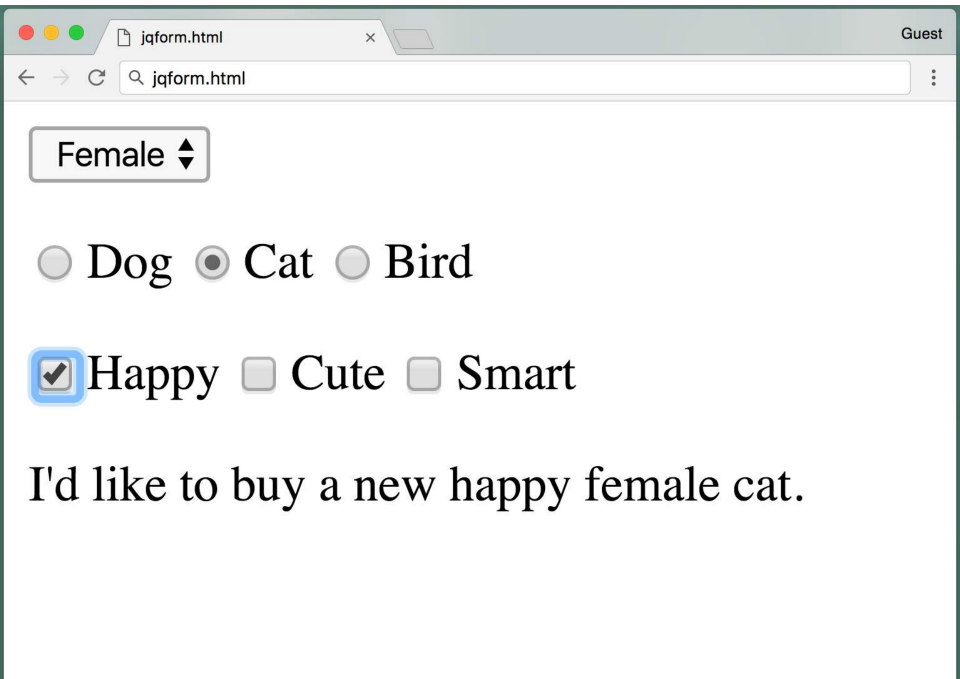


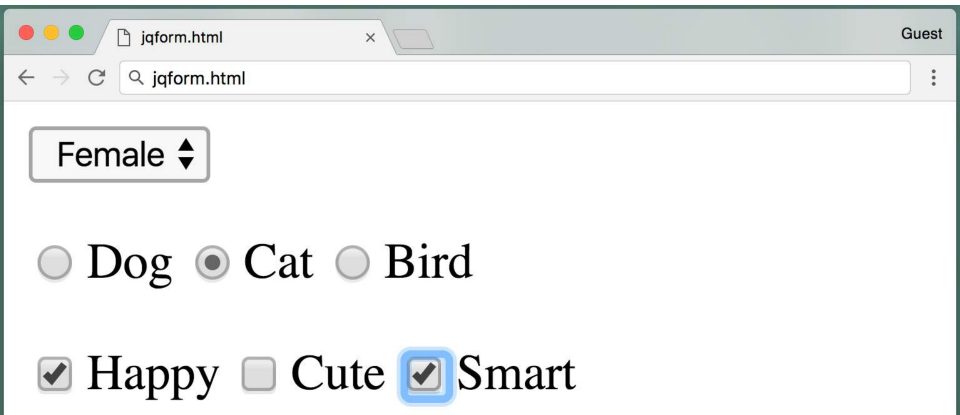




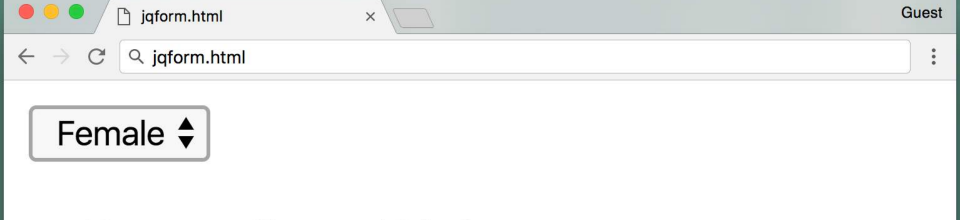








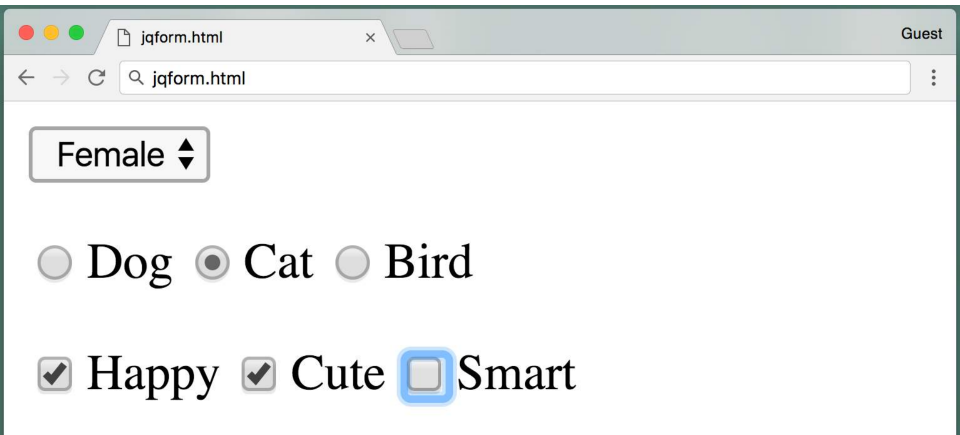
I'd like to buy a new happy, smart female cat.





DogCatBird

I'd like to buy a new happy, smart, cute female cat.



I'd like to buy a new happy, cute female cat.

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female</option>
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female</option>
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female</option>
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female</option>
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<head>
<script src="jquery.js"></script>
</head>
<body>
<form>
<select name="choose">
 <option value="male">Male</option>
 <option value="female">Female
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
<input type="checkbox" value="happy">Happy</input>
<input type="checkbox" value="cute">Cute</input>
<input type="checkbox" value="smart">Smart</input>
</form>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']") .change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

Engineering

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

Engineering

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $ ('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

Engineering

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $ ("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
<select name="choose">
</select>
>
<input type="radio" name="species" value="dog">Dog</input>
<input type="radio" name="species" value="cat">Cat</input>
<input type="radio" name="species" value="bird">Bird</input>
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
    // handling select box
    $ ("select[name='choose']").change(function() {
       $('#genderSpan').html($(this).val());
    });
    // handling radio buttons
    $("input:radio[name='species']").change(function() {
       if ($(this).prop('checked')) {
          $('#speciesSpan').html($(this).val());
    });
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
(/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
   var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else { // this element was unchecked
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {</pre>
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
(/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
(/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan">></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
(/script>
```

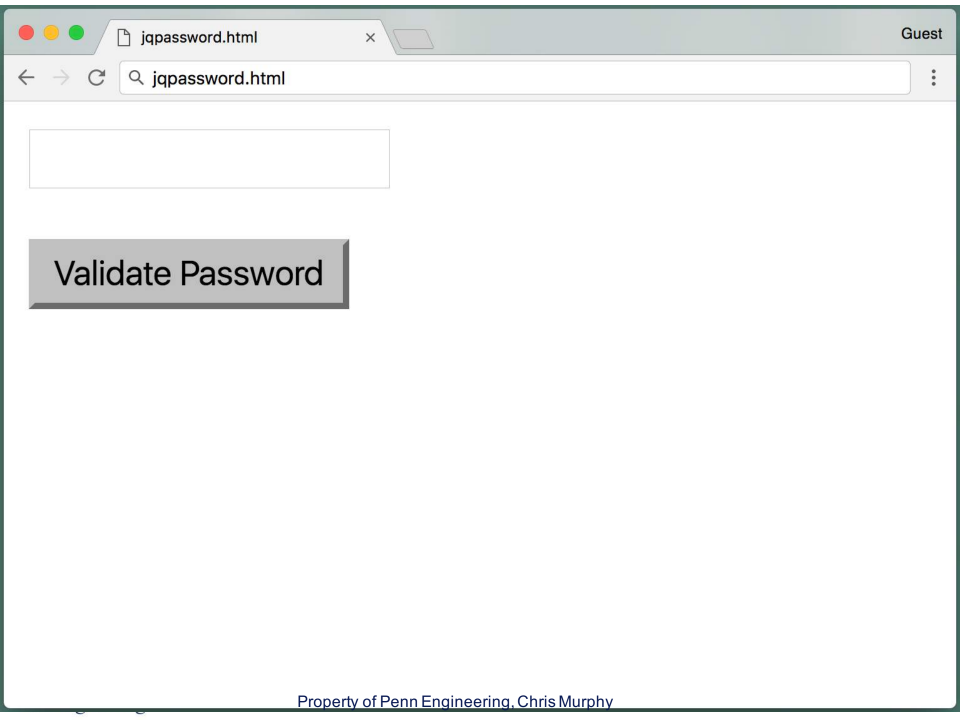
```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {</pre>
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

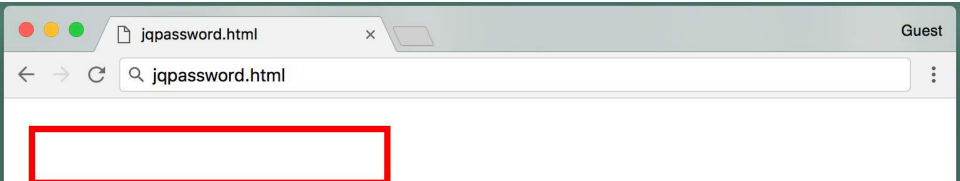
```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)</pre>
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
:/script>
```

```
>
I'd like to buy a new <span id="featureSpan"></span>
<span id="genderSpan"></span> <span id="speciesSpan">animal</span>.
<script>
 var allChecked = [];
 $('input:checkbox').change(function() {
    var value = $(this).val();
    if ($(this).prop('checked')) {
        allChecked.push(value);
    else {
        var index = allChecked.indexOf(value);
        if (index != -1)
           allChecked.splice(index, 1);
    $('#featureSpan').html('');
    for (var i = 0; i < allChecked.length; i++) {
       $('#featureSpan').append(allChecked[i]);
       if (i < allChecked.length - 1)
          $('#featureSpan').append(', ');
       else
         $('#featureSpan').append(' ');
(/script>
```

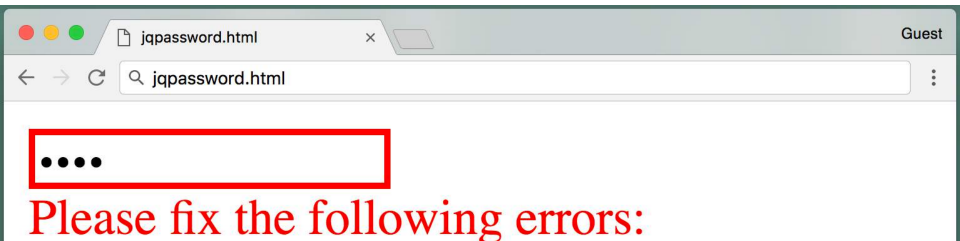




Please fix the following errors:

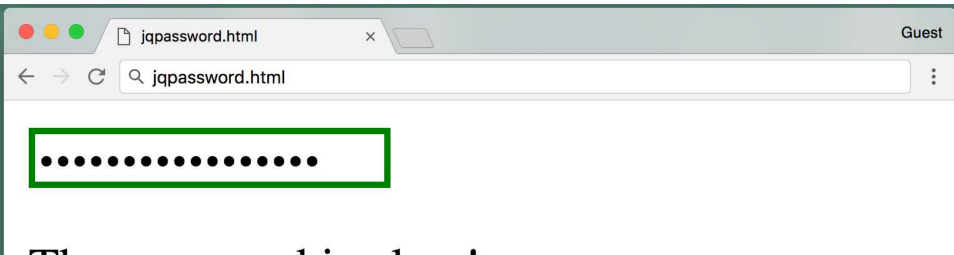
- The password must contain a number
- The passsword must be at least 10 characters long

Validate Password



• The passsword must be at least 10 characters long

Validate Password



The password is okay!

Validate Password

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

660

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

```
<head>
<script src="jquery.js"></script>
<style>
.errorText {
color: red;
.errorBox {
border: 2px solid red;
.goodBox {
border: 2px solid green;
</style>
</head>
```

665

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password" ></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
```

<button name="submit">Validate Password</button>

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
   var passwordField = $("input[name='password']");
   var password = passwordField.val();
   var isOkay = true;
   if (password.length < 10) {
     isOkay = false;
     $ ('#atLeast10Chars').show();
   if (/\d/.test(password) == false) {
     isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
   else {
     $('.errorText').hide();
     $('#successMessage').show();
     passwordField.removeClass("errorBox").addClass("goodBox");
   return false;
});
</script>
```

```
<script>
$ ("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$ ("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $ ('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $ ('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<body>
<input type="password" name="password"></input>
<hr>
<span id="errorMessage" class="errorText" hidden>
   Please fix the following errors:</span>
<111>
The password must contain a number
The passsword must be at least 10 characters long
<span id="successMessage" hidden>The password is okay!</span>
>
<button name="submit">Validate Password</button>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
  if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
    passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else { // isOkay == true
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

```
<script>
$("button[name='submit']").click(function() {
  var passwordField = $("input[name='password']");
  var password = passwordField.val();
  var isOkay = true;
  if (password.length < 10) {
    isOkay = false;
     $('#atLeast10Chars').show();
  if (/\d/.test(password) == false) {
    isOkay = false;
     $('#needsNumber').show();
   if (isOkay == false) {
     $('#successMessage').hide();
     $('#errorMessage').show();
     passwordField.removeClass("goodBox").addClass("errorBox");
  else {
     $('.errorText').hide();
     $('#successMessage').show();
    passwordField.removeClass("errorBox").addClass("goodBox");
  return false;
});
</script>
```

Summary

jQuery can be used to retrieve and modify DOM elements and add event listeners

 We have seen how to handle events from the mouse, keyboard, and forms



Review: Week 2

JavaScript: a general-purpose, easy-to-use programming language

 DOM: representation of structure of HTML page, which can be manipulated using JavaScript

• **jQuery:** library that simplifies accessing/using the DOM

