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# CSC 443: Web Programming

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## Trends: Scriptaculous vs. Mootools vs. jQuery

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- Scriptaculous  
Search term
- Mootools  
Search term
- jquery  
Search term
- + Add comparison

Worldwide ▾

Past 5 years ▾

All categories ▾

Web Search ▾

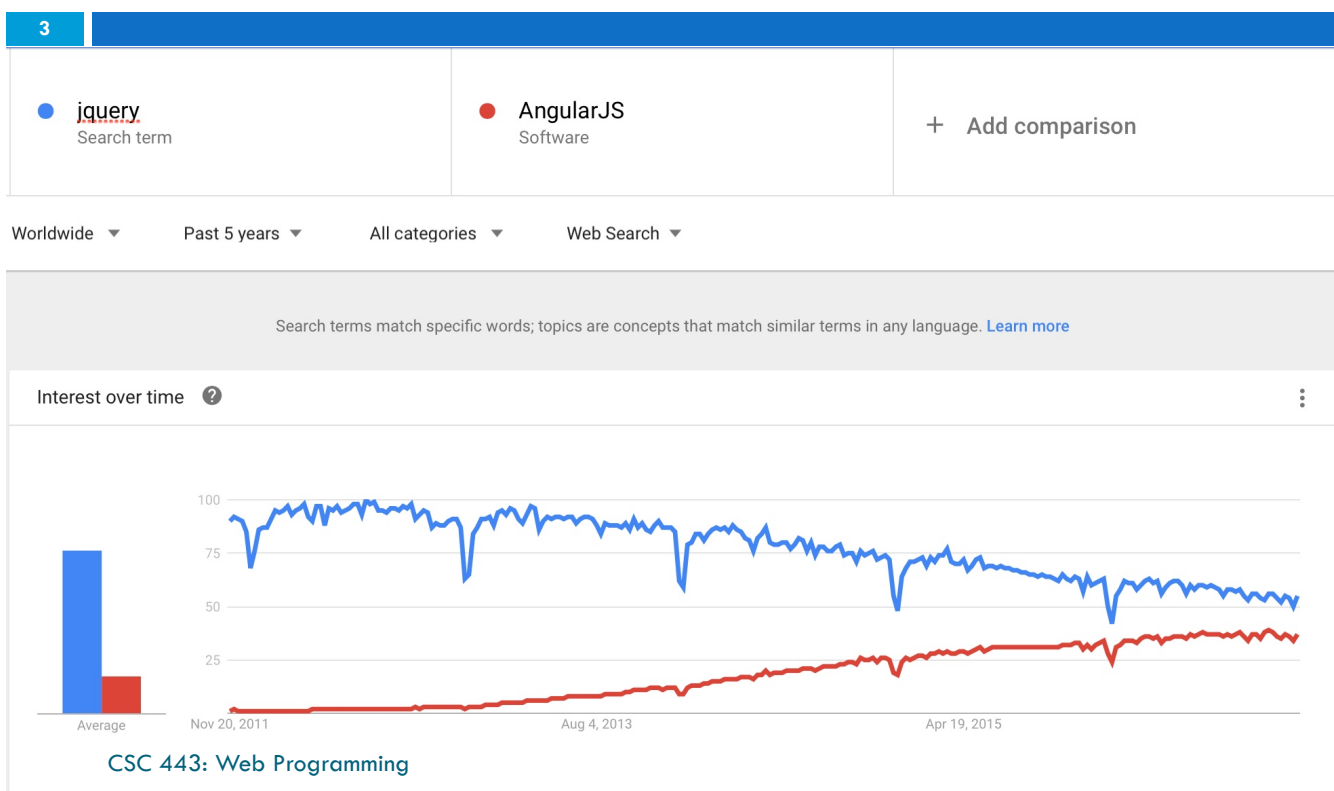
Interest over time ?

⋮

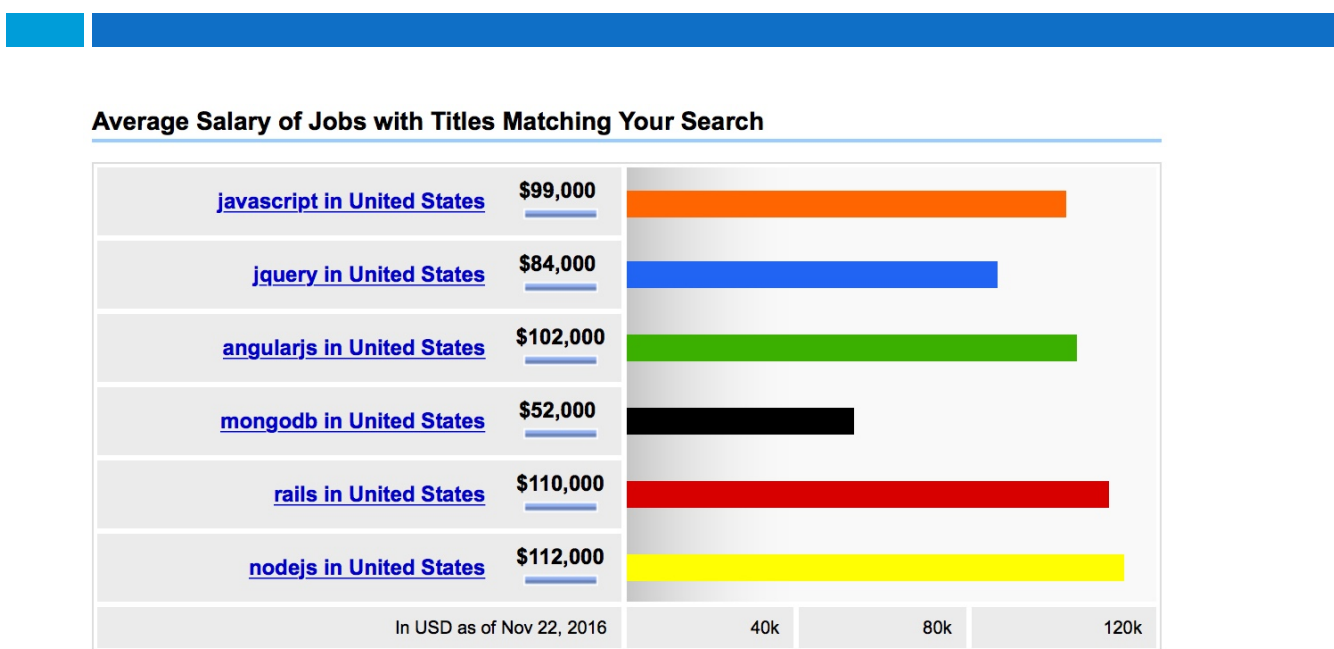


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# Trends: jQuery vs. AngularJS



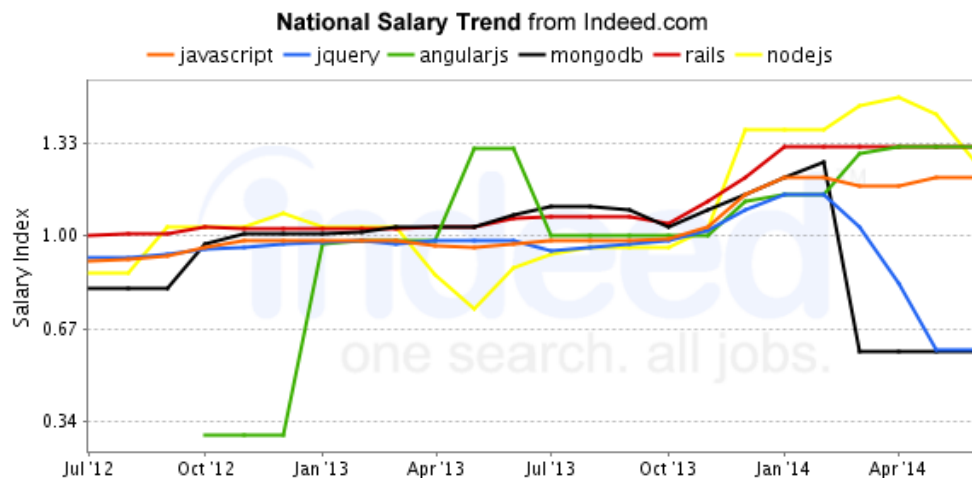
# Salaries: indeed.com



Average nodejs salaries for job postings in United States are 115% higher than average mongodb salaries for job postings in United States.

# Salary Trends: indeed.com

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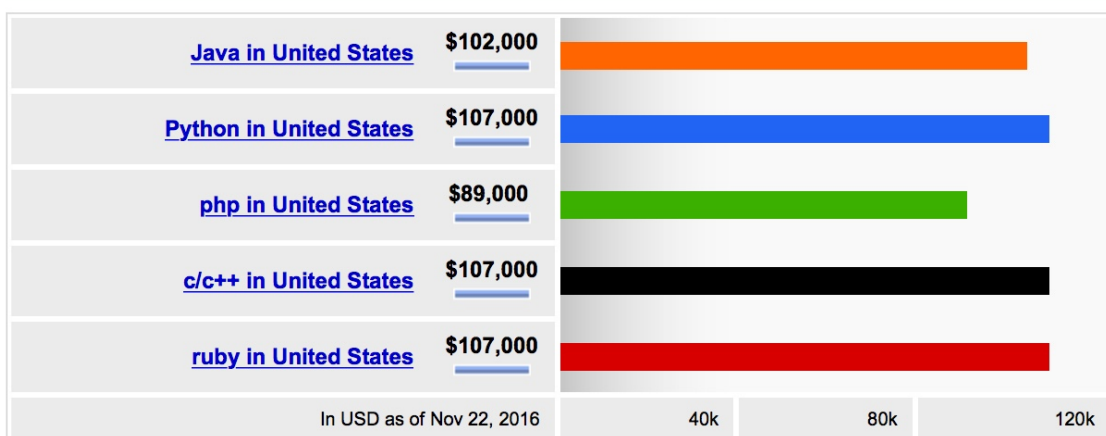


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# Salaries: Programming Languages

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## Average Salary of Jobs with Titles Matching Your Search

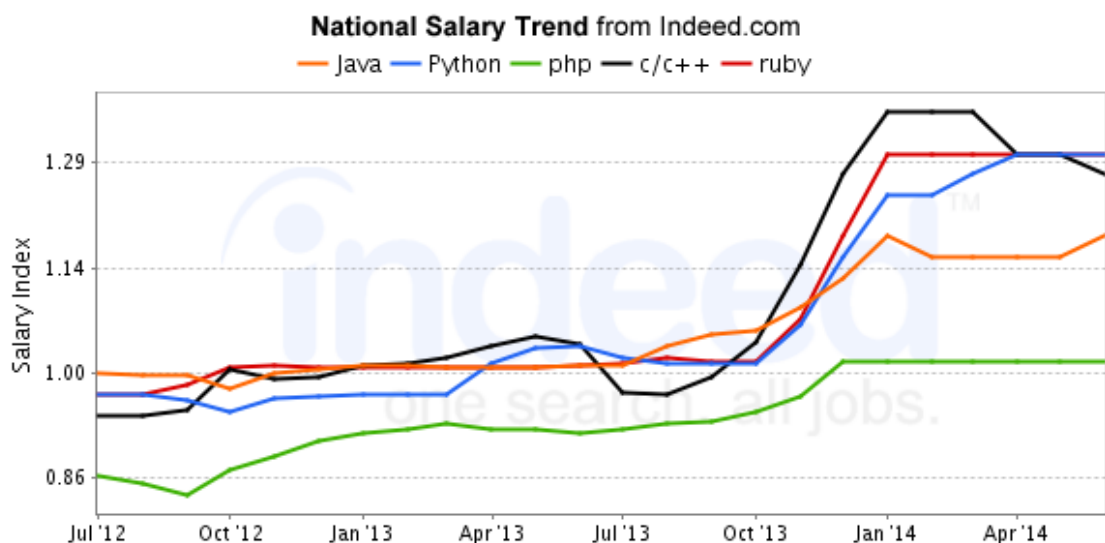


Average ruby salaries for job postings in United States are 19% higher than average php salaries for job postings in United States.

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# Salaries Trends : Programming Languages

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On to jQuery...

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# Downloading and Installation

- Download
  - [http://docs.jquery.com/Downloading\\_jQuery](http://docs.jquery.com/Downloading_jQuery)
    - Download single minimized file (e.g., jquery-3.2.1.min.js)
    - Recommend renaming to jquery.js to simplify later upgrades
- Online API and tutorials
  - <http://docs.jquery.com/>
- Browser Compatibility
  - Firefox: 2 or later (vs. 1.5 or later for Prototype)
  - Internet Explorer: 6.0 or later (does not work in IE 5.5)
  - Safari: 3.0 or later (vs. 2.0 or later for Prototype)
  - Opera: 9.0 or later (vs. 9.25 or later for Prototype)
  - Chrome: 1.0 or later
  - To check, run the test suite at <http://jquery.com/test/>

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## Downloading and using jQuery and jQuery UI

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```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.0/jquery.min.js"></script>
<link rel="stylesheet"
href="https://ajax.googleapis.com/ajax/libs/jqueryui/1.12.1/themes/smoothness/jquery-ui.css">
<script src="https://ajax.googleapis.com/ajax/libs/jqueryui/1.12.1/jquery-ui.min.js"></script>
```

- or download it, extract its .js files to your project folder
- documentation available on the [jQuery UI API page](#)
- the CSS is optional and only needed for widgets at the end

# About jQuery

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- jQuery is a fast and concise JavaScript Library that simplifies HTML document traversing, event handling, animating, user interface, and Ajax interactions for rapid web development
- jQuery is about writing less and doing more:
  - Performance
  - Plugins
  - It's standard
  - ... and fun!

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## Syntax

- Select some HTML Elements and perform some action on them

```
$ (selector).action()
```

- Usually define functions only after the document is finished loading, otherwise elements may not be there.

```
$ (document).ready(function () {  
    // jQuery functions go here...  
}) ;
```

# window.onload()

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- Recall that one cannot use the DOM before the page has been constructed
- jQuery uses `$(document).ready()`
  - Similar to `window.onload` but helps handle some inconsistencies across browsers
- jQuery provides a compatible way to do this

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## `$(document).ready()`

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- The DOM way

```
window.onload = function() {  
    // do stuff with the DOM  
}
```

- The direct jQuery translation

```
$(document).ready(function() {  
    // do stuff with the DOM  
});
```

- Another jQuery way

```
$(function() { // do stuff with the DOM });
```

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# Aspects of the DOM and jQuery

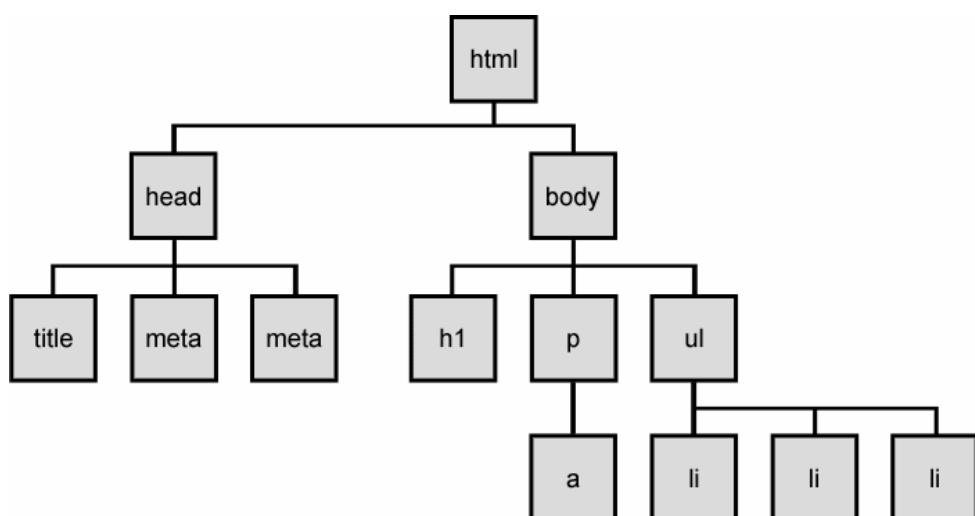
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- **Identification:** how do I obtain a reference to the node that I want.
- **Traversal:** how do I move around the DOM tree.
- **Node Manipulation:** how do I get or set aspects of a DOM node.
- **Tree Manipulation:** how do I change the structure of the page.

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## The DOM tree

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# Selecting groups of DOM objects

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Name	Description
<a href="#">getElementById</a>	Returns a reference to the element by its ID such as "div"
<a href="#">getElementsByName</a>	Returns all elements in the document with the specified tag name.
<a href="#">getElementsByName</a>	Get all elements with the specified name.
<a href="#">querySelector</a>	Returns the first element that is a descendant of the element on which it is invoked that matches the specified group of selectors.
<a href="#">querySelectorAll</a>	Returns a non-live NodeList of all elements descended from the element on which it is invoked that matches the specified group of CSS selectors

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## jQuery Node Identification

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- `var List = $('a');`
  - Equivalent to `var List = document.getElementsByTagName('a')` in DOM
- `$('#banner')`
  - Select a tag with a specific ID of banner
  - # part indicates that we are identifying an ID
- `$('#banner').html('<h1>JavaScript was here</h1>');`
  - Change the HTML inside an element
- Select all elements with the same class name
  - `'$.submenu'`
- Use `$("#css selector")` to get a set of DOM elements

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# jQuery Node Identification

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- Target a tag inside another tag
  - ▣ Use a descendant selector
    - A selector, followed by a space, followed by another selector
    - ▣ `$('#navBar a')`: select all links inside the unordered list
- Target a tag that's the child of another tag
  - ▣ List the parent element, followed by `>` and then the child
  - ▣ `'body > p'`: select all `<p>` tags that are the children of the `<body>` tag

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# jQuery Node Identification

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- Select a tag that appears directly after another tag
  - ▣ Add a plus sign between two selectors
  - ▣ `'h2 + div'`
- Select elements based on whether the element has a particular attribute
  - ▣ `'img[alt]'`: find `<img>` tags that have the `alt` attribute set

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# More jQuery Attribute Selectors

- `$("*")` select all elements
- `$("p")` select all `<p>` elements
- `$("p:first")` select the first p element
- `$("p.intro")` returns all `<p>` elements with `class="intro"`.
- `$("p#demo")` returns all `<p>` elements with `id="demo"`
- `$(".blah")` return all elements that have `class="blah"`
- `$("#some-id")` returns 1-element set (or empty set) of element with id
- `$("li b span.blah")`
  - Return all `<span class="blah">` elements that are inside `b` elements, that in turn are inside `li` elements

## jQuery Attribute Selectors: Examples

- `$("[href]")` select all elements with an href attribute.
- `$("[href=' default.html']")` select all elements with a href attribute value equal to "default.html".
- `$("[href!='default.html']")` select all elements with a href attribute value not equal to "default.html".
- `$("[title^='def']")` select all elements with an href attribute that starts with "def ".
- `$("[href$='.jpg']")` select all elements with an href attribute that ends with ".jpg".

# CSS Selectors

- jQuery CSS selectors can be used to change CSS properties for HTML elements.
- The following example changes the background-color of all p elements to yellow
  - `$("p").css("background-color", "yellow");`
- Other Examples
  - `$("#myElement").css("color", "red");`
  - `$(".myClass").css("margin", "30px");`
  - `$("body").css("background-color", "#FFFF00");`

# jQuery Method Parameters

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- **getter syntax:**

```
$("#myid").css(propertyName);
```

- **setter syntax:**

```
$("#myid").css(propertyName, value);
```

- **multi-setter syntax:**

```
$("#myid").css({  
    propertyName1: value1,  
    propertyName2: value2,  
    ...  
});
```

- **modifier syntax:**

```
$("#myid").css(propertyName, function(idx, oldValue) {  
    return newValue;  
});
```

# Getting/setting CSS classes in jQuery

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```
function highlightField() {  
    if (!$("#myid").hasClass("invalid")) {  
        $("#myid").addClass("highlight");  
    }  
}
```

- `addClass`, `removeClass`, `hasClass`, and `toggleClass` manipulate CSS classes

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## jQuery method returns

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method	return type
<code>\$("#myid");</code>	jQuery object
<code>\$("#myid").children();</code>	jQuery object
<code>\$("#myid").css("margin-left");</code>	String
<code>\$("#myid").css("margin-left", "10px");</code>	jQuery object
<code>\$("#myid").addClass("special");</code>	jQuery object

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# What does this do?

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```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("p").html("<b>Hello Class!</b>");
});
</script>
</head>
<body>

<p>A simple example on <b>how to use jQuery</b>.</p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

28

```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("#test b").html("<b>Hello World</b>");
});
</script>
</head>
<body>

<p id="test">An example on <b>how to target a tag inside another tag</b>.</p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

29

```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("#test > b").html("<b>Hello World</b>");
});
</script>
</head>
<body>

<p id="test">An example on <b>what will happen here?</b>. </p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

30

```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("#test > b").html("<b>Hello World</b>");
});
</script>
</head>
<body>

<p id="test">An example on <i><b>what will happen here?</b></i>. </p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

31

```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("#test b").html("<b>Hello World</b>");
});
</script>
</head>
<body>

<p id="test">An example on <i><b>what will happen here?</b></i>. </p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

32

```
<!DOCTYPE html>
<html>
<head>
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("#test+b").html("<b>Hello World</b>");
});
</script>
</head>
<body>

<p id="test">An example on <b>how to target a tag inside another tag</b>. </p>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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# What does this do?

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```
$function(){  
    $("#test+b").html("<b>Hello World</b>");  
    $("p:first").prepend("This is something I am adding");  
    $("ul > li:first").addClass("selected");  
    $(".selected").html("test");  
    $("p:first").click(function () {  
        $("ul:first").html("Thanks for clicking");  
    })  
};  
);
```

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## jQuery Node Identification: Summary

Syntax	Description
<code>\$(this)</code>	Current HTML element
<code>\$("p")</code>	All <code>&lt;p&gt;</code> elements
<code>\$("p.intro")</code>	All <code>&lt;p&gt;</code> elements with <code>class="intro"</code>
<code>\$("p#intro")</code>	All <code>&lt;p&gt;</code> elements with <code>id="intro"</code>
<code>\$("p#intro:first")</code>	The first <code>&lt;p&gt;</code> element with <code>id="intro"</code>
<code>\$(".intro")</code>	All elements with <code>class="intro"</code>
<code>\$("#intro")</code>	The first element with <code>id="intro"</code>
<code>("ul li:first")</code>	The first <code>&lt;li&gt;</code> element of the first <code>&lt;ul&gt;</code>
<code>("ul li:first-child")</code>	The first <code>&lt;li&gt;</code> element of every <code>&lt;ul&gt;</code>
<code>("ul li:nth-child(3)")</code>	The third <code>&lt;li&gt;</code> element of every <code>&lt;ul&gt;</code>
<code>\$("[href\$=".jpg'])")</code>	All elements with an <code>href</code> attribute that ends with ".jpg"
<code>\$("div#intro .head")</code>	All elements with <code>class="head"</code> inside a <code>&lt;div&gt;</code> element with <code>id="intro"</code>

See [http://www.w3schools.com/jquery/jquery\\_ref\\_selectors.asp](http://www.w3schools.com/jquery/jquery_ref_selectors.asp) for a complete list

# Manipulating DOM Elements

- Common functions on matched elements
  - `$(“tr:even”)`  
`$("#some-id").val()`
    - Returns value of input element. Used on 1-element sets.
  - `($“selector”).each(function)`
    - Calls function on each element. “this” set to element.
    - More about this one later!
  - `($“selector”).addClass(“name”)`
    - Adds CSS class name to each. Also `removeClass`, `toggleClass`
  - `($“selector”).hide()`
    - Makes invisible (display: none). Also `show`, `fadeOut`, `fadeIn`, etc.
  - `($“selector”).click(function)`
    - Adds onclick handler. Also `change`, `focus`, `mouseover`, etc.
  - `($“selector”).html(“<tag>some html</tag>”)`
    - Sets the innerHTML of each element. Also `append`, `prepend`

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# Manipulating DOM Elements

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jQuery method	functionality
<code>.hide()</code>	toggle CSS display: none on
<code>.show()</code>	toggle CSS display: none off
<code>.empty()</code>	remove everything inside the element, innerHTML = ""
<code>.html()</code>	get/set the innerHTML without escaping html tags
<code>.text()</code>	get/set the innerHTML, HTML escapes the text first
<code>.val()</code>	get/set the value of a form input, select, textarea, ...
<code>.height()</code>	get/set the height in pixels, returns a Number
<code>.width()</code>	get/set the width in pixels, return a Number

# Traversing Element Trees

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- **parent(), parents(), children(), find()**
  - ▣ `$( "#myDiv" ).find("span") ;`
    - Return all span descendants
  - ▣ `$( "#myDiv" ).find("*") ;`
    - Return all descendants
- **siblings(), next(), nextAll(), nextUntil(),**
- **prev(), prevAll(), prevUntil()**
- **first(), last(), eq(), filter(), not()**

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## Other Useful Methods

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- **append(), prepend(), after(), before()**
- **remove(), empty()**
- **addClass(), removeClass(), toggleClass(), css()**
- **width(), height(), etc.**

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# What does this do?

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```
<!DOCTYPE html>
<html>
<head>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script>
$(document).ready(function(){
    $("p").click(function(){
        $(this).html("test");
    });
});
</script>
</head>
<body>

<p id="test">Yet another example on using <b>jQuery</b></p>
<a href="http://default.html">Contact Us</a>
<p>Click me away!</p>
<p>Click me too!</p>

</body>
</html>
```

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## Manipulating DOM Elements: Example

- [\\$\(this\).hide\(\)](#)  
Demonstrates the jQuery hide() method, hiding the current HTML element.
- [\\$\("#test"\).hide\(\)](#)  
Demonstrates the jQuery hide() method, hiding the element with id="test".
- [\\$\("p"\).hide\(\)](#)  
Demonstrates the jQuery hide() method, hiding all <p> elements.
- [\\$\(".test"\).hide\(\)](#)  
Demonstrates the jQuery hide() method, hiding all elements with class="test".

# Chaining

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- \$ always returns an array of elements and methods operate on either every element when appropriate or just the first
- Example

```
var ps = $('p');  
ps.css('backgroundColor', 'green');
```

```
$("#p1").css("color", "red")  
.slideUp(2000)  
.slideDown(2000);
```

- What will happen if there are many <p> tag on the page?

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## \$.each

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- \$.each() takes a function and gives it both the key and the value as its first two parameters.
- Using the DOM

```
var elems = document.querySelectorAll("li");  
for (var i = 0; i < elems.length; i++) {  
    var e = elems[i];  
    // do stuff with e  
}
```

- Using jQuery

```
 $("li").each(function(idx, e) {  
    // do stuff with e  
});
```

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# \$.each Example

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```
div {  
    color: red;  
    text-align: center;  
    cursor: pointer;  
    font-weight: bolder;  
    width: 300px;  
}
```

```
$( document.body ).click(function() {  
    $( "div" ).each(function( i ) {  
        if ( this.style.color !== "blue" ) {  
            this.style.color = "blue";  
        } else {  
            this.style.color = "red";  
        }  
    });  
});
```

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# \$.each Example

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```
div {  
    color: red;  
    text-align: center;  
    cursor: pointer;  
    font-weight: bolder;  
    width: 300px;  
}
```

To use the css getter, use  
the rgb value

```
$( document.body ).click(function() {  
    $( "div" ).each(function( i ) {  
        if ( this.style.color !== "blue" ) {  
            $(this).css("color", "blue");  
        } else {  
            $(this).css("color", "red");  
        }  
    });  
});
```

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# jQuery Events

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- Common Mouse Events:
  - click, dblclick, mouseenter, mouseleave, hover
- Common Keyboard Events:
  - keypress, keydown, keyup
- Common Form Events:
  - submit, change, focus, blur
- Common Document Events:
  - load, resize, scroll, unload

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# Useful jQuery Effects

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```
$(selector).function(speed, callback)  
params are optional  
callback: function that is called when finished
```

- hide(), show(), toggle()
  - `$("#myDiv").hide(500, function() { alert("I am hidden."); });`
- fadeIn(), fadeOut(), fadeToggle(), fadeTo()
  - `$("#myDiv").fadeTo("slow", 0.5); // second param is an optional callback parameter`
- slideUp(), slideDown(), slideToggle()
- animate({params}, speed, callback)
  - goes to given params over time stop - stop animation before it's finished

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# Event Example

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```
$("#myElement").click( function() {  
    alert("You clicked me!");  
});  
  
$("p").dblclick( function() {  
    $(this).hide();  
});  
  
$(".colorful").hover( function() {  
    $(this).css("background-color: FF0000"); // mouse enter  
, function () {  
    $(this).css("background-color: 0000FF"); // mouse exit  
}
```

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# jQuery Events: Example

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```
<div id="outer">  
    Outer  
    <div id="inner">  
        Inner  
    </div>  
</div>  
<div id="other">  
    Trigger the handler  
</div>  
<div id="log"></div>  
  
$( "#outer" ).mouseenter(function() {  
    $( "#log" ).append( "<div>Handler for  
.mouseenter() called.</div>" );  
});
```

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# Content and Attributes

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- Getting and Setting Content from DOM:
  - `text()`, `html()`, `val()`, `attr()`
- Example:
  - `alert("Your input is: " + $("#myDiv").text()); alert("The HTML is: " + $("#myDiv").html());`
  - `$("#myDiv").text("Hello, World!"); // set text`
  - `$("#myDiv").html("<b>Hello, World!</b>"); // set html`
- Attribute Example:
  - `alert("The URL is: " + $("#myLink").attr("href"));`

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# Useful Links

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- jQuery manipulation methods
  - <http://api.jquery.com/category/manipulation/>
- jQuery Selectors
  - <http://api.jquery.com/category/selectors/>

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# Recall: Creating New Nodes in DOM

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name	description
<code>document.createElement("tag")</code>	creates and returns a new empty DOM node representing an element of that type
<code>document.createTextNode("text")</code>	creates and returns a text node containing given text

```
// create a new <h2> node
var newHeading = document.createElement("h2");
newHeading.innerHTML = "This is a heading";
newHeading.style.color = "green";
```

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# Create nodes in jQuery

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- The \$ function to the rescue again

```
var newElement = $("<div>");
$("#myid").append(newElement);
```

- The previous example becomes with jQuery

```
$( "li:contains('child')") .remove();
```

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# JQUERY VISUAL EFFECTS

## Visual Effects

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- Appear
  - show
  - fadeIn
  - slideDown
  - slide effect
- Disappear
  - hide
  - fadeOut
  - slideUp
  - Blind effect
- Bounce effect
- Clip effect
- Drop effect
- Explode effect
- Drop effect
- Explode effect
- Fold effect
- Puff effect
- Size effect

# Visual effects

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## □ Getting attention

- Highlight effect
- Scale effect
- Pulsate effect
- Shake effect

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# Applying effects to an element

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```
element.effect(); // for some effects  
element.effect(effectName); // for most effects  
  
$("#sidebar").slideUp();  
  
// No need to loop over selected elements, as usual  
$("#results > button").effect("pulsate");
```

- the effect will begin to animate on screen (asynchronously) the moment you call it
- One method is used behind the scenes to do most of the work, animate()

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# Effect options

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```
element.effect(effectName, {  
    option: value,  
    option: value,  
    ...  
});  
  
$("#myid").effect("explode", {  
    "pieces": 25  
});
```

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# Effects chaining

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```
$('#demo_chaining')  
    .effect('pulsate')  
    .effect('highlight')  
    .effect('explode');
```

- Effects can be chained like any other jQuery methods
- Effects are queued, meaning that they will wait until the previous effects finish

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# Effect duration

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- You can specify how long an effect takes with the duration option
- Almost all effects support this option
- Can be one of slow, normal, fast or any number in milliseconds

```
$( '#myid' ).effect('puff', {}, duration)
```

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# Custom effects - animate()

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```
$( '#myid' ).animate(properties, [duration]);
```

- You can animate any numeric property you want
- You can also animate these
  - color
  - background-color

```
$( '#myid' )
  .animate({
    'font-size': '80px',
    'color': 'green'
  }, 1000);
```

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# Custom effects easing

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```
$( '#myid' )
    .animate(properties, [ duration ], [ easing ]);
```

- Your animations don't have to progress linearly
- There are many other options
  - slide
  - easelnSin

```
$( '#myid' )
    .animate({
        'font-size': '80px',
        'color': 'green'
    }, 1000, 'easeOutBounce');
```

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## Better Custom Effects\* - toggleClass()

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- \* if you don't need easing or special options
- use the toggleClass method with its optional duration parameter

```
.special {
    font-size: 50px;
    color: red;
}
$('#myid').toggleClass('special', 3000);
```

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# Adding delay()

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```
$( '#myid' )
    .effect('pulsate')
    .delay(1000)
    .slideUp()
    .delay(3000)
    .show('fast');
```

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# Effect complete event

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```
$("#myid").effect('puff', [options], [duration], [function]);
```

- All effects can take a fourth optional callback parameter that is called when the animation ends
- the callback can use the this keyword as usual to address the element the effect was attached to

```
$('#myid').effect('clip', {}, 'default', function() {
    alert('finished');
});
```

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# Drag and drop

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jQuery UI provides several methods for creating drag-and-drop functionality:

- **Sortable** : a list of items that can be reordered
- **Draggable** : an element that can be dragged
- **Dropable** : elements on which a Draggable can be dropped

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## Sortable

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```
$('#myid ul').sortable([options]);
```

- specifies a list (ul, ol) as being able to be dragged into any order
- with some stylings you can get rid of the list look and sort any grouping of elements
- implemented internally using Draggables and Dropables
- to make a list un-sortable again, call .sortable('destroy') on the sortable element

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# Sortable

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- options:
  - disabled
  - appendTo
  - axis
  - cancel
  - connectWith
  - containment
  - cursor
  - cursorAt
  - delay
  - distance
  - dropOnEmpty
  - forceHelperSize
  - opacity
  - revert
  - tolerance

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## Sortable demo

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```
<ol id="simpsons">
    <li>Homer</li>
    <li>Marge</li>
    <li>Bart</li>
    <li>Lisa</li>
    <li>Maggie</li>
</ol>

$(function() {
    $("#simpsons").sortable();
});
```

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# Sortable list events

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event	description
change	when any list item hovers over a new position while dragging
update	when a list item is dropped into a new position (more useful)

```
$(function() {
    $("simpsons").sortable({
        'update': function(event, ui) {
            // Do stuff here
        }
    });
});
```

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## Sortable list events example

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```
$(function() {
    $("#simpsons").sortable({
        'update': listUpdate
    });
});

function listUpdate(event, ui) {
    // can do anything I want here; effects,
    // an Ajax request, etc.
    ui.item.effect('shake');
}
```

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# Sortable "methods"

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```
$( '#my_list' ).sortable( 'methodName' , [ arguments ] );
```

// Some examples

```
$( '#my_list' ).sortable( 'destroy' );
$( '#my_list' ).sortable( 'option' , 'cursor' , 'pointer' );
```

- jQuery plugins, like jQuery UI have an odd syntax for methods
- sortable methods
  - destroy
  - disable
  - enable
  - option
  - refresh
  - cancel

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# Draggable

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```
$( '#myid' ).draggable( [ options ] );
```

- specifies an element as being able to be dragged

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# Draggable

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- |  |                                   |                                  |
|--|-----------------------------------|----------------------------------|
| <input type="checkbox"/> Options:          | <input type="checkbox"/> Methods: | <input type="checkbox"/> Events: |
| <input type="checkbox"/> disabled          | <input type="checkbox"/> destroy  | <input type="checkbox"/> create  |
| <input type="checkbox"/> appendTo          | <input type="checkbox"/> disable  | <input type="checkbox"/> start   |
| <input type="checkbox"/> addClasses        | <input type="checkbox"/> enable   | <input type="checkbox"/> drag    |
| <input type="checkbox"/> connectToSortable | <input type="checkbox"/> option   | <input type="checkbox"/> stop    |
| ble  | <input type="checkbox"/> widget   |                                  |
| <input type="checkbox"/> delay             |                                   |                                  |
| <input type="checkbox"/> distance          |                                   |                                  |
| <input type="checkbox"/> grid              |                                   |                                  |

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## Draggable example

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```
<div id="draggabledemo1">Draggable demo 1. Default options.  
</div>  
<div id="draggabledemo2">Draggable demo 2.  
    {'grid': [40,40], 'revert': true}  
</div>  
  
$( '#draggabledemo1' ).draggable();  
$( '#draggabledemo2' ).draggable({  
    'revert': true,  
    'grid': [40, 40]  
});
```

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# Droppable

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```
$( '#myid' ).droppable([ options ]);
```

- specifies an element as being able to receive draggables

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# Droppable

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- |   |  |  |
|---|--|--|
| <ul style="list-style-type: none"><li>□ Options:</li></ul>  | <ul style="list-style-type: none"><li>□ Methods:</li></ul>   | <ul style="list-style-type: none"><li>□ Events:</li></ul>  |
| <ul style="list-style-type: none"><li>□ disabled</li><li>□ accept</li><li>□ activeClass</li><li>□ hoverClass</li><li>□ scope</li><li>□ greedy</li><li>□ tolerance</li></ul> | <ul style="list-style-type: none"><li>□ destroy</li><li>□ disable</li><li>□ enable</li><li>□ option</li><li>□ widget</li></ul> | <ul style="list-style-type: none"><li>□ create</li><li>□ over</li><li>□ out</li><li>□ drop</li><li>□ activate</li><li>□ deactivate</li></ul> |

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# Drag/drop shopping demo

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```


<div id="droptarget"></div>

$('#shirt').draggable();
$('#cup').draggable();
$('#droptarget').droppable({
    'drop': productDrop
});

function productDrop(event, ui) {
    alert("You dropped " + ui.item.attr('id'));
}
```

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# Auto-completing text fields

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Scriptaculous offers ways to make a text box that auto-completes based on prefix strings :

- Local Autocompleter

```
var data = ["foo", "food", "foobar", "fooly", "cake"];
$('#my_text_input').autocompleter({
    'source': data
});
```

- Ajax Autocompleter: The autocomplete will make AJAX calls to the given URL providing a term parameter with the current value of the input field

```
$('#my_text_input').autocompleter({
    'source': 'http://foo.com/webservice.php'
});
```

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# Using a local autocomplete

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```
var data = ["foo", "food", "foobar", "foolish", "foiled", "cake"];  
$('#myid').autocompleter({
```

```
    'source': data
```

```
});
```

- pass the choices as an array of strings

- You can also pass an array of objects with label and value fields

```
var data = [ { 'label': 'Track and Field', 'value': 'track'},  
            { 'label': 'Gymnastics', 'value': 'gymnastics'},  
            ...  
];
```

- the widget injects a ul elements full of choices as you type
- use the appendTo option to specify where the list is inserted

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## Local autocomplete demo

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```
<input id="bands70s" size="40" type="text" />  
<div id="bandlistarea"></div>
```

```
$('#bands70s').autocomplete({  
    'source': data,  
    'appendTo': '#bandlistarea'  
});
```

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# Using an AJAX autocomplete

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```
$( '#my_input' ).autocomplete({  
    'source': 'http://foo.com/webservice.php'  
});  
  
if (!isset($_GET['term'])) {  
    header('HTTP/1.1 400 Invalid Request -  
    No term parameter provided');  
    die('No term parameter provided.' );  
}  
$term = $_GET['term'];  
$results = getCompleterResults($term);  
// an array() return value print  
json_encode($results);  
  
□ when you have too many choices to hold them all in an array, you can instead fetch subsets of choices from a server using AJAX  
□ instead of passing choices as an array, pass a URL from which to fetch them  
    □ the AJAX call is made with a term parameter  
    □ the choices are sent back from the server as a JSON array of strings or array of objects with label and valuefields
```

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## accordion widget

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- your HTML should be pairs of headers with anchors and containers
- make the parent of these pairs an accordion

```
<div class="accordion">  
    <h1><a href="#">Section 1</a></h1>  
    <div>Section 1 Content</div> ...  
</div>  
  
$(function() {  
    $( "#accordion" ).accordion();  
});
```

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# tabs widget

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- your HTML should be a list of links to elements on your page
- the href attributes should match ids of elements on the page

```
<div class="tabs">
    <ul>
        <li><a href="#tab1">Tab 1</a></li>
        <li><a href="#tab2">Tab 2</a></li> ...
    </ul>
    <div id="tab1">Tab 1 Content</div>
    <div id="tab2">Tab 2 Content</div> ...
</div>

$(function() { $( "#tabs" ).tabs(); });
```

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# jQuery UI theming

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- jQuery UI uses classes gratuitously so that we can style our widgets however we want
- there are two kinds of classes used
  - framework classes which exist for all widgets
  - widget specific classes

kind	classes
Layout Helpers	.ui-helper-hidden, .ui-helper-reset, .ui-helper-clearfix
Widget Containers	.ui-widget, .ui-widget-header, .ui-widget-content
Interaction States	.ui-state-default, .ui-state-hover, .ui-state-focus, .ui-state-active

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