

scripting for web applications



jQuery Ul

SFW-2 DUE Dates

Scripting for Web Applications

Item	Due Dates
Branding / Logo	07/09/13 - After Lab on the First Day
Creative Brief - Finished Document	07/16/13 - Before Lecture 4
Site Prototype (html/css)	07/20/13 - After Last Lab of the 2nd Week
Development Milestone (javascript)	07/27/13 - Due End of Lab 7
Inclusion of 5 media center items	08/03/13 - Last Day of Class After Lab
Aesthetics & Usability (finished site)	08/03/13 - Last Day of Class After Lab
Functionality (finished site)	08/03/13 - Last Day of Class After Lab
Professionalism	The duration of the course
Class Participation	The duration of the course

SELECTORS

GENERAL #id .class tag * ancestor descendant

parent > child target + next target ~ siblings

FILTERS

:first / :last :header :animated :even / :odd :first-child :eq(index) :qt(index) :last-child :lt(index)

:has(selector) :only-child :not(selector)

ATTRIBUTES

[attr] exists [attr=val] equals [attr!=val] not equal [attr^=val] begins [attr\$=val] ends [attr*=val] contains

> :empty / :parent :visible / :hidden :nth-child(num) :contains(text)

e.g. $("#nav > a[attr^=http]:eq(2)")$

EVENTS

.bind(type, data, fn)

.one(type, data, fn)

.hover(overfn, outfn)

.trigger(type, data)

.triggerHandler(t,d)

.toggle(fn1,fn2)

GENERAL

.unbind(type)

FORMS

:input :text :password :radio :checkbox :submit :image :reset :button :file

:enabled

:disabled

:checked

:selected

.live(type, data, fn) .die(type, handler)

.delegate(selector, type, data, fn) .undelegate(selector, type, handler)

WINDOW / ELEMENTS

.load(fn) .resize(fn) .unload(fn) .scroll(fn)

event obj

e.currentTarget e.relatedTarget .keypress(fn)

SHORTCUT .blur(fn)

.change(fn) .click(fn) .dblclick(fn) .focus(fn)

.focusin(fn) .focusout(fn) .keydown(fn) .keyup(fn)

> .mouseover(fn) .mouseout(fn) .mouseenter(fn)

.mouseleave(fn) .mousemove(fn) .mouseup(fn)

.submit(fn)

EFFECTS

(duration, easing, callback)

GENERAL

.fadeln(d, c).fadeOut(d, c) .fadeTo(d, opacity, c)

DELETING

.empty()

.remove(s)

.detach(s)

.unwrap(s)

.slideDown(d, c)

.slideUp(d, c) .slideToggle(d, c) .show(d, c) .delay(ms) .hide(d, c).stop() .toggle(d, c) .stop(true) .toggle(boolean) \$.fx.off

.clearQueue()

.queue(name, newFn) .dequeue(name)

ANIMATE

.animate({ properties }, d, e, c) .animate({ properties }, { options })

e.g. \$("li").animate({top: '+=50'}, 600)

\$("li").animate({ e.g. top: [50, 'swing'], left: [200, 'swing'] }, 600, 'linear', function(){})

VALUES

CSS / CLASSES

.css(name) .css(name, value) .css({properties}) .addClass(class)

.removeClass(class) .hasClass(class) .toggleClass(class)

HTML

.html(string) .html() .text(string) .text()

FORMS

.val() .val(value) .serialize() .serializeArray() \$.param(obj)

ATTRIBUTES

.attr(name) .attr(name, value) .attr({properties}) .removeAttr(name)

SIZES

.height(num) .width(num) .innerHeight() .innerWidth() .outerHeight(boolean) .outerWidth(boolean)

POSITION

.offset() .top .left .position() .top .left .scrollLeft(num) .scrollTop(num)

TRAVERSE

.add(s) (selector) .children(s) .closest(s)

.contents() .eq(s).filter(s)

.find(s).first() .has(s) .is(s)

.last() .next(s).nextAll(s) .nextUntil(s)

.not(s).offsetParent() .parent(s) .parents(s)

.parentsUntil(s) .prev(s) .prevAll(s) .prevUntil(s) .siblings(s) .slice(start, end)

MANIPULATING

e.data

e.target

e.pageX

e.pageY

e.result

e.which

e.timeStamp

\$(html).m(selector) or \$(selector).m(html)

PARENT

CLONE

.clone() .wrap(h) .clone(true) .wrapAll(h) .wrapInner(h)

CHILDREN

.prepend(h) .append(h) .prependTo(s) .appendTo(s)

REPLACE

.replaceWith(h) .replaceAll(s)

SIBLINGS

.after(h) .insertAfter(s) .before(h) .insertBefore(s)

XALA

(url, data, callback, type)

SETUPS

.ajaxComplete(c) .ajaxError(c) .ajaxSuccess(c) .ajaxStart(c) .ajaxStop(c) .ajaxSend(c)

REQUESTS

\$.get(u, d, c, t) \$.getJSON(u, d, c) \$.getScript(u, c) \$.post(u, d, c, t) .load(u, d, c)

\$.ajaxSetup({options})

\$.ajax({options})

url, timeout, async, cache, type contentType, data, dataFilter dataType, global, ifModified jsonp, jsonpCallback

complete(xhr, status) success(data, status, xhr) error(xhr, status, err) beforeSend(xhr)

UTILITY

.length .context .each(callback)

.index(obj) .get(index)

.data(name)

.data(name, value) .removeData(name)

\$.noConflict()

\$.support

\$.proxy(fn, context) \$.parseJSON(string)

\$.contains(parent, obj)

\$.each(obj, callback)

\$.extend(deep, {}, objN)

\$.trim(string) \$.unique(array)

\$.merge(array, array)

\$.inArray(value, array)

\$.grep(array, fn, invert) \$.map(array, fn)

.map(fn)

jQuery UI review jqueryui.com





jQuery UI

• UI v-1.7.x

Version 1.7.x fixed alot of the bugs that 1.6.x had created out of trial/error, and brought the collection into jQuery 1.3.x. As developers, following the naming conventions that jQuery employs makes our own code more friendly

• UI v-1.8.x

To coincide with jQuery 1.4.x, the UI platform released v1.8, with efficiency tweaks and a couple new features.

• UI v-1.9.x

Add a nested menu widget, a spinner widget, and a Tooltip widget. Many enhancements made to other existing widgets. Improved API to improve consistency across plugins.



Web Design & Development: Scripting for Web Applications

jQuery UI

- UI v-1.10.x
 - Version 1.10 includes dozens of bugs fixes and improved accessibility. The dialog and progressbar widgets have undergone API redesigns, making them easier to use and create more consistency across plugins. Compatible with jQuery 1.6+





jQuery UI

jQuery UI Collection

Interactions

Complex behaviors like drag and drop, resizing, selection and sorting.

Draggable

Droppable

Resizable

Selectable

Sortable

Widgets

Full-featured UI controls each has a range of options and is fully themeable.

Accordion

Autocomplete New!

Button New!

Datepicker

Dialog

Progressbar

Slider

Tabs

Utilities

Low-level utilities for building rich interactions, widgets, and effects.

Position New!

Effects

Animated transitions and easing for rich interactions.

Effect Methods

Effect, Show, Hide, Toggle, Color animation, Add class, Remove class, Toggle class, Switch class





jQuery UI

• UI Cores

- The Widgets and Interactives make up the bulk of UI, and here is how they all break down into unified sets of usage conventions. See the "API Documention" link on each page for each method.
 - Overview: Basic information on the front page of how the plugin works.
 - Options: An object-literal set of options to customize the plugin.
 - ▶ Events: Custom events the plugin fires, that you can attach handlers to.
 - Methods: Public API of the plugin to change it after initialization.
 - ▶ Example: Sample jQuery UI and HTML code.



Web Design & Development: Scripting for Web Applications

jQuery UI

• jQuery UI - Useful Resources:

The ThemeRoller App:
http://jqueryui.com/themeroller/

Documentation on Custom ThemeRolls: http://jqueryui.com/docs/Theming

jQuery UI Planning Blog: http://wiki.jqueryui.com/

Developer Guide http://jqueryui.com/docs/Developer_Guide





UI Sortables

• jQuery UI: Sortables

target.sortable(options)

The sortable plugin uses an html list target as a base, and automatically assigns *drag/drop* functionality to the *target*.

The options argument is an object of properties and callbacks to initialize the list with.

- The draggable and droppable plugins are actually the foundation for sortable, but are much more raw. Sortable comes with some useful pre-defined functionality, specifically with how it takes a list and automatically performs snapping.
- Sortable also has an extra function allowing connection between two or more lists, which is exactly what we need for our project.

jQuery Drag & Drop activity

studentvfiler / lecture activities / day 6 / uidemos





Lab 6 (no turn-in today)

lab begins in 50 min

- * Next Milestone: Developement Milestone
 - Login / Logout should both work
 - Logging in changes the page to the App UI
 - Logging out changes the page to the Landing UI
 - App UI loads all necessary content to fill the page (a list of projects or tasks)
 - New user registration should be working (and should log the user in automatically)
 - Due at the END of Lab 7 as: lastname_firstname_milestone.zip