# Comp 324/424 - Client-side Web Design - Notes

Spring Semester 2017 - Week 6 - Notes

Dr Nick Hayward

#### **Contents**

- HTML5, CSS, & JS example
  - continued
- jQuery
  - basics
- HTML5, CSS, & JS example
  - more options...
- jQuery
  - manipulate the DOM
- HTML5, CSS, & JS example
  - cont'd...

#### **DEV** week overview...

- begin development of a web application
- built from scratch
- builds upon examples, technology outlined during first part of semester
  - HTML5, CSS, JS, jQuery, JSON...
  - NO PHP, Python, Ruby, Go, XML, Bootstrap...
- final app must implement data from either
  - self hosted (MongoDB, Redis...)
  - APIs
  - cloud data services (Firebase...)
  - NO SQL...
- or use dummy datasets for DEV Week demo...
- outline research conducted
- describe data chosen for application
- show any mockups, prototypes, patterns, and designs

### **DEV** week presentation and demo...

# brief presentation or demonstration of current project work

- ~ 5 to 10 minutes per group
- analysis of work conducted so far
  - eg: during semester & DEV week
- presentation, demonstration, or video overview...
  - outline current state of web app
  - show prototypes and designs
  - explain what works & does not work
  - anything else considered relevant to your research or development...

#### interaction - add a note - abstract code

- need to create a new function to abstract
  - creation and output of a new note
  - manage the input field for our note app
- moving logic from button click function to separate, abstracted function
- then call this function as needed
  - for a button click or keyboard press
  - then create and render the new note

```
//manage input field and new note output
function createNote() {
    //object for wrapper html for note
    var $note = $("");
    //define input field
    var $note_text = $(".note-input input");
    //conditional check for input field
    if ($note_text.val() !== "") {
        //set content for note
        $note.html($note_text.val());
        //append note text to note-output
        $(".note-output").append($note);
        $note_text.val("");
    }
}
```

#### interaction - add a note - travel.js

```
//overall app logic and loader...
function travelNotes() {
 "use strict";
 //manage input field and new note output
 function createNote() {
    //object for wrapper html for note
   var $note = $("");
   //define input field
   var $note text = $(".note-input input");
   //conditional check for input field
   if ($note text.val() !== "") {
   //set content for note
   $note.html($note text.val());
   //append note text to note-output
   $(".note-output").append($note);
   $note text.val("");
 }
  //handle user event for `add` button click
 $(".note-input button").on("click", function(e) {
   createNote();
 });
 //handle user event for keyboard press
 $(".note-input input").on("keypress", function(e){
   if (e.keyCode === 13) {
     createNote();
 });
$(document).ready(travelNotes);
```

DEMO 6 - travel notes - series I

#### interaction - add a note - animate

- jQuery well-known for is its simple ability to animate elements
- many built-in effects available in jQuery
  - build our own as well
- to fadeIn an element, effectively it needs to be hidden first
- we hide our newly created note
- then we can set it to fadeIn when ready
- many additional parameters for jQuery's fadeIn function
  - customise a callback
  - change the speed of the animation
  - and so on...
- jQuery API fadeln

#### interaction - add a note - animate js

```
//manage input field and new note output
function createNote() {
 //object for wrapper html for note
 var $note = $("");
 //define input field
 var $note text = $(".note-input input");
 //conditional check for input field
 if ($note_text.val() !== "") {
 //set content for note
 $note.html($note text.val());
 //hide new note to setup fadeIn...
 $note.hide();
 //append note text to note-output
 $(".note-output").append($note);
 //fadeIn hidden new note
 $note.fadeIn("slow");
 $note_text.val("");
```

DEMO 7 - travel notes - series I

#### style and render notes

- we have some new notes in our app
- add some styling to help improve the look and feel of a note
- can set background colours, borders font styles...
- set differentiating colours for each alternate note
- allows us to try some pseudoclasses in the CSS
  - specified paragraphs in the note-output section

```
.note-output p:nth-child(even) {
  background-color: #ccc;
}
.note-output p:nth-child(odd) {
  background-color: #eee;
}
```

DEMO 8 - travel notes - series I

### HTML5, CSS, & JS - final thoughts

- a basic app that records simple notes
- many additional options we can add
- some basic functionality is needed to make it useful
  - autosave otherwise we lose our data each time we refresh the browser
  - edit a note
  - delete a note
  - add author information
- additional functionality might include
  - save persistent data to DB, name/value pairs...
  - organise and view collections of notes
  - add images and other media
  - local and APIs
  - add contextual information
  - again, local and APIs
  - structure notes, media, into collection
  - define related information
  - search, sort...
  - export options and sharing...
- security, testing, design patterns

#### intro

- jQuery offers us a number of useful tools and options for building web apps
- packaged, prepared JavaScript library
  - a lot easier to work with, and develop for, than standard JavaScript
- features simpler syntax and a concise set of options for manipulating the DOM
  - often simply quicker and easier to write our apps with jQuery than JavaScript
- jQuery is an inherently expressive approach to working with JavaScript
  - in particular, manipulating the DOM
- consistent approach to handling events in the DOM
- includes useful, simplified approach to adding AJAX functionality

#### selectors

- jQuery works with selectors using a similar concept as CSS
- we can use CSS selectors as a jQuery selector

```
$("div")
$("p")
$(".note-input")
$(".note-input button")
$("p:nth-child(even)")
...
```

- jQuery may share many selectors with CSS
  - some cases where jQuery will slightly differ
- adds useful set of pseudoclasses and pseudoelements not in CSS

```
$("p:parent")
```

- use the above to find all paragraphs with children, including text
- a jQuery extension, and not part of the CSS specification

#### manipulate the DOM

```
<body>
 <!-- document header -->
 <header>
   <h3></h3>
   </header>
 <!-- document main -->
 <main>
   <!-- note input -->
   <section class="note-input">
     <h5>add note</h5>
     <input><button></button>
   </section>
   <!-- note output -->
   <section class="note-output">
   </section>
 </main>
 <!-- document footer -->
 <footer>
   </footer>
</body>
```

- benefits of using jQuery is the ease it offers for manipulating the DOM
- add elements, delete them, move them around...

#### add elements

- add a new element to our app
  - simply append or prepend to a given position in the DOM

```
//append note text to note-output
$(".note-output").append($note);
```

- adds our new element, and content to the DOM
  - end of the selected element in document

```
//append note text to note-output
$(".note-output").prepend($note);
```

- prepend to the document
  - adds to the end of the selected element
- additional options in jQuery, such as prependTo()
- differ slightly on the target for the content
- useful to select an element, then add to another elsewhere in DOM

#### remove elements

- also remove elements from the DOM
- easiest option is to use the remove() function on a given selector

```
$("p:nth-child(even)").remove();
```

- also empty an element, remove all child elements from selected element
  - remove all of the notes, those we added in paragraph elements

```
$(".note-output p").empty();
```

also temporarily remove elements from the window

```
$note.fadeOut("slow");
```

 elements are not removed from the DOM, their style is updated

```
display: none;
```

#### events and async

jQuery uses a standard pattern for events and handling

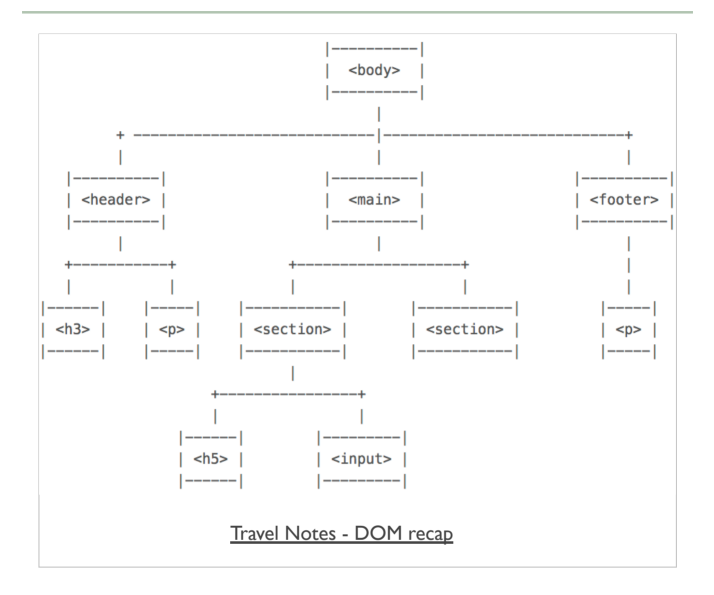
```
//handle user event for `add` button click
$(".note-input button").on("click", function(e) {
    ...
});
```

- allows us to set up listeners for many user triggered events
- commonly known as event-driven or asynchronous programming
- main difference with more traditional procedural patterns, is the way we use callbacks
  - allow us to set functions for later execution
- functions are set as parameters, then executed at the appropriate, required time
- callbacks are not only appropriate for interaction or user events
- use them throughout our programming to schedule functions and execution

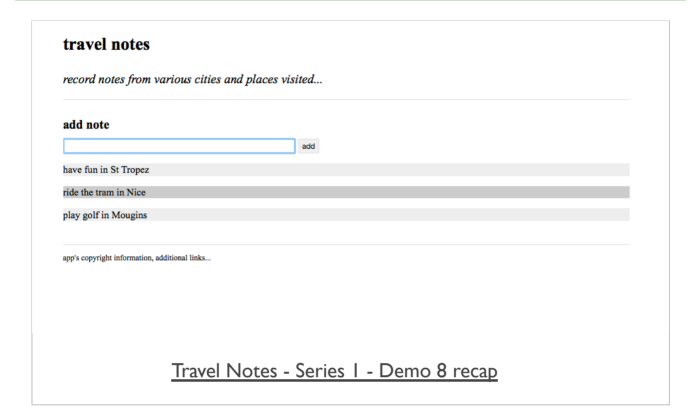
```
setTimeout(function() {
    ...
}, 2000);
```

- an issue with asynchronous programming
  - often simply being aware of the execution order or sequence of events

### Image - HTML5, CSS, & JS - DOM recap



### Image - Travel Notes - Series I - recap



### HTML5, CSS, & JS - example - add-ons

#### new features and add-ons...

- delete all notes
- delete a single note
- new event handlers
- additional styling

#### delete option - all notes

standard remove() function in jQuery

```
$("p").remove();
```

- option to delete all notes from .note-output
- add a new toolbar for note controls and options

```
<section class="note-controls">
    <button id="notes-delete">Delete all</button>
</section>
```

then add some simple styling for this new toolbar

```
/* note controls */
.note-controls {
  margin: 10px 0 10px 0;
  padding: 2px;
  border-bottom: 1px solid #dedede;
  display: none;
}
/* simplify default button styles for note controls */
.note-controls button {
  padding: 2px;
  margin: 2px;
  border-radius: 0;
  border: 1px solid #dedede;
  cursor: pointer;
}
```

#### delete option - all notes

- note controls toolbar is hidden, by default in the CSS
- need some way to check its visibility as we add our notes
  - no notes, then the toolbar is not required

```
//check element visibility - expects single element relative to display:
function checkVisible(element) {
  if (element.is(":hidden")) {
    element.fadeIn();
  }
}
```

- simply checking a passed element to see whether it is hidden
  - then fadeIn() as necessary
- can update this method later on to check hidden and visible
- call this function as required

```
checkVisible($(".note-controls"));
```

#### delete option - all notes

- add a note, the .note-controls toolbar is shown
  - **delete all** button now becomes available to our users

```
//handle deletion of all notes
$("#notes-delete").on("click", function(e) {
  var $note = $(".note-output p");
  $(this).parent().hide();
  $note.remove();
});
```

- creating a new handler for the click events on the #notes-delete button
- hides its own container, the notes toolbar
- then removes all of the notes, p, from thenote-output section

#### JS code so far

```
//check element visibility - expects single element relative to display:
function checkVisible(element) {
   if (element.is(":hidden")) {
      element.fadeIn();
   }
}
...
//handle deletion of all notes
$("#notes-delete").on("click", function(e) {
   var $note = $(".note-output p");
   $(this).parent().hide();
   $note.remove();
});
```

DEMO I - travel notes - series 2

#### delete option - all notes

- still making an assumption notes exist in the note-output section
- add an additional function to check element exists in the DOM or not
- use jQuery's length property

```
$("p").length
```

 new function for checking elements in the DOM is as follows,

```
//check elements exists
function checkExist(element) {
  if (element.length) {
    return true;
  } else {
    return false;
  }
}
```

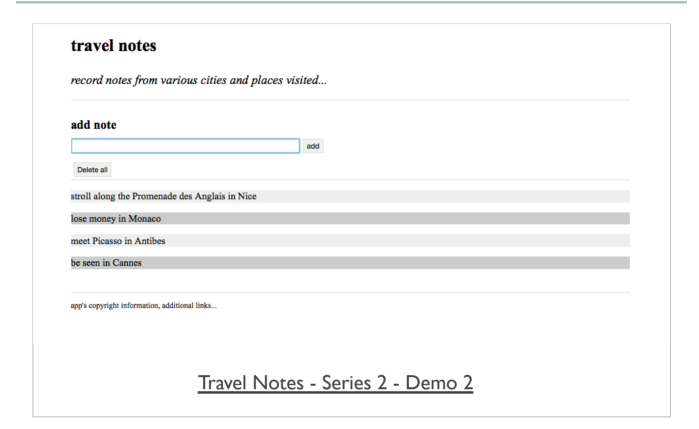
#### delete option - all notes

- updated delete all notes option to include check for notes
- call checkExist() function in conditional statement

```
//handle deletion of all notes
$("#notes-delete").on("click", function(e) {
    //set note selector
    var $note = $(".note-output p");
    //check $note exists
    if (checkExist($note) === true) {
        //hide note-controls
        $(this).parent().hide();
        //remove all notes
        $note.remove();
}
});
```

DEMO 2 - travel notes - series 2

### **Image - Travel Notes - Series 2 - demo 2**



#### delete option - per note

- consider adding a single delete option per note
- allowing a user to selectively delete their chosen note
  - regardless of hierarchical position within the .note-output section
- design decisions for such an option might include
  - do we offer a selection option, such as checkboxes, to select one or more delete items
  - perhaps a single delete button per note
  - a drag and drop to delete option
  - there are many different ways to present and use this option
- programmatically follow a similar pattern for deletion of the note
- three jQuery functions can help us remove elements from a document
  - remove()
  - detach()
  - replaceWith()

## jQuery - removing elements - quick overview

- used remove() function with delete all notes
  - best used to remove elements permanently from a document
  - will **unbind** any attached event handlers for elements being removed
  - will return reference to removed elements, but not the original bound events
- detach() often used for any temporary removal requirements
  - eg: update a lot of the DOM, detach affected elements, then insert later...
  - retains its event handlers, and we can add these elements later

```
$("p").detach();
```

then append the attached elements as required

```
var $detachP = $("p").detach();
$detachP.appendTo("#detached");
```

- replaceWith() replaces an element, or group of elements, with passed element
- event handlers for the replaced elements are unbound

```
var $replacedP = $(".note-output p").first().replaceWith("replaced...
```

#### delete option - per note

- simply need to delete the selected note
  - use the same remove() function for single and all notes
- add option per note to allow user to delete a required note
- add a delete button for each note
  - add programmatically with each new note

```
function createButton(buttonClass, buttonText) {
  var $button = $('<button class="'+buttonClass+'">'+buttonText+'</buttor
  return $button;
}</pre>
```

- new function allows us to create simple buttons as required
  - a specified class and button text passed as parameters
  - use function to build required delete button in createNote() function

```
//create delete button
var $delete_button = createButton("note-delete", "delete");
```

#### delete option - per note

- append delete option to note
  - before adding note to the DOM in createNote function

```
function createNote() {
...
//set content for note
$note.html($note_text.val());
//append delete button to each note
$note.append($delete_button);
...
}
```

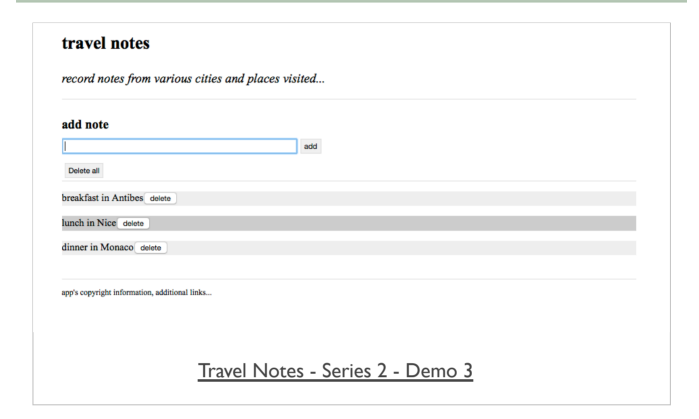
#### delete option - per note

- need to bind a click event to the dynamically created delete note button
- delete button is being added to the DOM dynamically
  - need to add handler for single note deletion event to existing DOM element
  - add handler to parent .note-output and then new button.note-delete

```
$(".note-output").on("click", "button.note-delete" , function() {
    //delete parent note
    $(this).parent().remove();
    //set note selector
    var $note = $(".note-output p");
    //check for empty notes, and then remove note-controls
    if (checkExist($note) === false) {
        //hide note-controls
        $(".note-controls").hide();
    }
});
```

DEMO 3 - travel notes - series 2

### **Image - Travel Notes - Series 2 - demo 3**



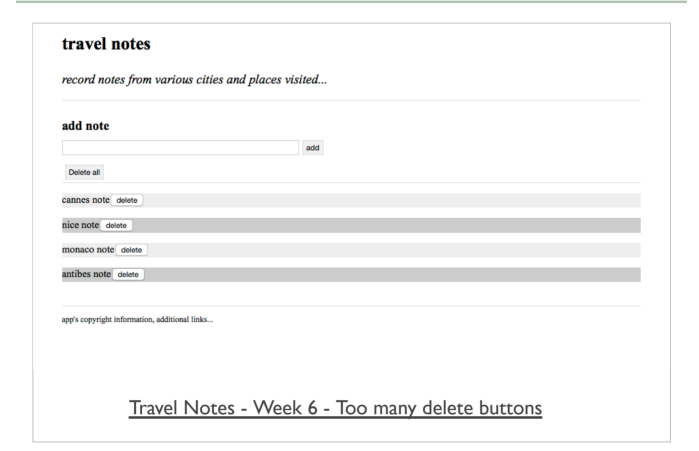
#### delete option - per note

- now allow our users to delete a single note
- single note option is awkward at the moment
- simply allow a user to either mouseover or select a note to show additional options
  - showing the available delete button
- enable a user to select their note of choice
  - need to bind a click event to a note

```
//handle click event per note
$(".note-output").on("click", "p", function() {
...
}
```

- user selects a note
  - no check for previous other visible delete buttons
  - ensure only delete button for selected note is shown

# Image - HTML5, CSS, & JS - too many delete buttons



#### delete option - per note

- return to our earlier function, checkVisible()
- modify to allow better abstraction and usage
- modify to test for visibility
  - then simply return a boolean value

```
//check element visibility - expects single element relative to display:
function checkVisible(element) {
   //check if element is hidden or not
   if (element.is(":hidden")) {
     return true;
   } else {
     return false;
   }
}
```

 also need to modify check for the .note-controls in createNote() function

```
//check visibility of note controls
if (checkVisible($(".note-controls")) === true) {
   $(".note-controls").fadeIn();
}
...
```

#### delete option - per note

 updated handler for note selection now checks for visible delete buttons

```
//handle click event per note
$(".note-output").on("click", "p", function() {
    //check if other delete buttons visible
    if (checkVisible($("button.note-delete")) === true) {
        $("button.note-delete").hide();
    }
    $(this).children("button.note-delete").show();
});
```

- bind handler for the user clicking on a note
- check whether other delete buttons are visible on any other notes
  - if visible, we can simply hide these delete buttons
  - then show the delete option for the currently selected note
- later abstract this function to handle other options associated with each note
- DEMO 4 travel notes series 2

#### style note(s)

- add some additional styling to our notes
  - start with some changes to the design of each note
  - then considered the overall .note-output section
- remove styling for alternating notes, set uniform style per note

```
/* note paragraph output */
.note-output p {
  margin: 10px;
  padding: 10px;
  border: 1px solid #b1c4b1;
  cursor:pointer;
}
```

 need to add some styling for our delete button, and position it within each note

```
/* note delete button */
.note-output p button.note-delete {
  display: block;
  padding: 5px;
  margin: 5px 5px 10px 0;
  border-radius: 0;
  border: 1px solid #dedede;
  cursor: pointer;
}
```

#### style note(s)

- add some styling for the button's hover pseudo-class
  - acts as useful feedback to the user that the button is an active element

```
.note-output p button.note-delete:hover {
  background-color: #aaa;
  color: #fff;
}
```

- also consider adding some similar feedback to our note
  - a sign of active as the user moves their mouse cursor over each note

```
/* note paragraph output hover */
.note-output p:hover {
  border: 1px solid #1a3852;
}
```

DEMO 5 - travel notes - series 2

#### style note(s)

- a couple of issues that still need to be fixed in the application
  - first issue is lack of consistency in styling our buttons
- fixed by abstracting our CSS styling for a default button
  - specific button styles can be added later

```
/* default button style */
button {
  padding: 2px;
  margin: 2px;
  border-radius: 0;
  border: 1px solid #dedede;
  cursor: pointer;
}
```

- removed the need for a ruleset to style the button for
  - adding a note, delete all notes, and the single delete button per note

#### style note(s)

- also create a default ruleset for a button hover pseudoclass
  - again reducing our need for repetition in the stylesheet

```
/* default button hover style */
button:hover {
  background-color: #aaa;
  color: #fff;
}
```

- iterative development is fine
  - continue to abstract styles, overall design, and logic as we develop an application

#### style note(s)

- second issue is the expected interaction with each note
  - issue is simply that a user cannot choose to remove this option
- should be able to toggle its view and options
- update interaction by modifying handler for click event on a note
  - **NB:** toggle() for events was removed in jQuery 1.9
  - build our own

```
//handle click event per note
$(".note-output").on("click", "p", function() {
    //check if other delete buttons visible
    if (checkVisible($("button.note-delete")) === true) {
        //set all siblings to active=false to ensure checks are correct
        $(this).siblings().attr("active", "false");
        $("button.note-delete").hide();
}

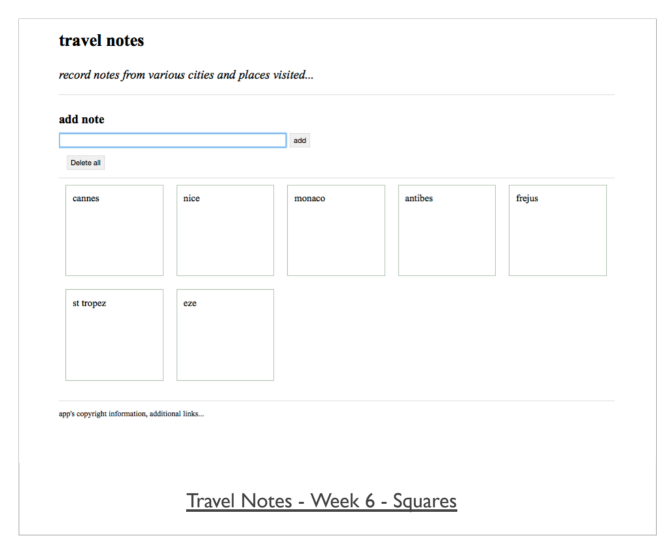
//then handle click event for current note
if (!$(this).attr("active") || $(this).attr("active") === "false") {
    $(this).attr("active", "true");
    $(this).children("button.note-delete").show();
} else if ($(this).attr("active") === "true") {
    $(this).attr("active", "false");
    $(this).children("button.note-delete").hide();
}
});
```

DEMO 6 - travel notes - series 2

#### a few extras to consider...

- alternative layouts
  - grid
  - squares
  - snippet view
  - table
  - lists...
- notifications
- snippets with expansion
- split views
  - note snippet with contextual/media per note...
- drag and drop delete
- filters
- sort options
- tags
- much, much more...

# Image - Square notes - a bit of fun



DEMO - travel notes - squares

### JS Objects - quick recap - part I

- important JavaScript primitive
  - one of the most frequently used as well
- created with curly braces,

```
var object1 = {
    "a":"nine",
    "b":"ten"
};
```

access internal variables of this object using the dot .
 operator

```
console.log(object1.a);
```

update the value of an internal variable

```
object1.a = "amelia";
```

### JS Objects - quick recap - part 2

 also create an empty variable, and then assign values as necessary

```
var object1 = {};
```

- an object can contain variables with values of different types
- store variables in an object with types such as strings, arrays, and even other objects
- function variables behave just like any other variables in JavaScript
  - we can also store them in our objects as needed

```
var $a = $("p");
$a.hide();
```

simply attach a function to a jQuery object

### JSON - quick recap

- a JSON object is effectively a JavaScript object
  - contained within curly braces

```
{
    "country":"France",
    "city":"Marseille"
}
```

- objects can contain multiple name/value pairs
- object stored in the form of a string
- to send a JS object
  - create it in the application's code
  - then convert it to a string
  - finally use it as required
- a lot of the AJAX is abstracted to JavaScript libraries

### **JSON - pros and cons**

#### useful pros

- more concise, less verbose than XML and HTML
  - potentially faster execution of data...
- regularly used with JavaScript
  - includes good support
- language agnostic, interoperability
  - can be used with many different programming languages
- can also be called from many different domains
  - eg: JSON-P...

#### some cons

- may present security risk
  - malicious content due to JavaScript XSS
  - need to verify source for JSON...
- syntax is precise, unforgiving

### JS and JSON - functions

- creating some JSON string is easy enough
- also easily create a JSON string from a JavaScript object
  - and vice-versa
- use the JavaScript stringify function

```
var jsonObject1 = JSON.stringify(object1);
console.log(jsonObject1);
```

similarly parse a JSON string to a JS object

```
var object2 = JSON.parse(jsonObject1);
console.log(object2);
```

#### **Demos**

#### Travel notes app - series I

- DEMO 6 travel notes demo 6
- DEMO 7 travel notes demo 7
- DEMO 8 travel notes demo 8

#### Travel notes app - series 2

- DEMO I travel notes demo I
- DEMO 2 travel notes demo 2
- DEMO 3 travel notes demo 3
- DEMO 4 travel notes demo 4
- DEMO 5 travel notes demo 5
- DEMO 6 travel notes demo 6

# **References - JS & Libraries**

- jQuery
  - jQuery
  - jQuery API
  - jQuery:parent selector
- Lint options
  - JSLint JavaScript Validator
  - JSONLint JSON Validator
- MDN
  - MDN JS
  - MDN JS Objects
- W3 JS Object