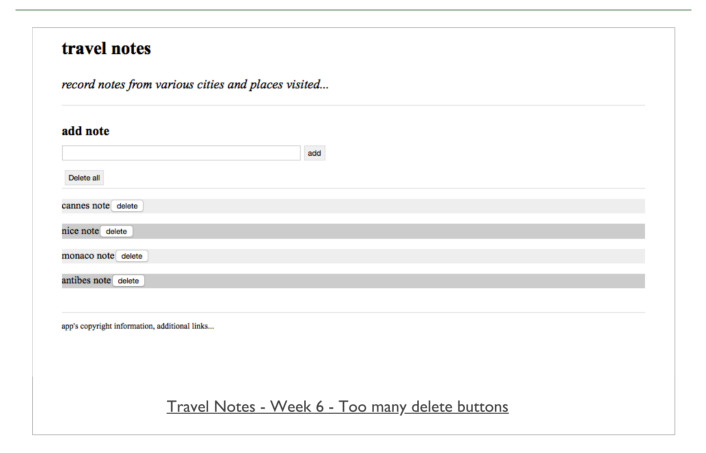
## **Comp 125 - Visual Information Processing**

Spring Semester 2019 - Week 14 - Wednesday

Dr Nick Hayward

# 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:none
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 - plain js

note delete button

```
// add delete button for current note
// use anonymous FN instead of arrow FN
// this binds to clicked DOM node
delButton.addEventListener('click', function () {
    console.log('note delete...', this.parentNode);
    this.parentNode.remove();
});
```

- note delete button with check for notes
- no notes hide delete all option

```
// add delete button for current note
// use anonymous FN instead of arrow FN
// this binds to clicked DOM node
delButton.addEventListener('click', function () {
    console.log('note delete...', this.parentNode);
    this.parentNode.remove();
    // get notes from DOM
    let notes = output.querySelectorAll('p');
    if (checkExist(notes) === false) {
        controls.style.display = 'none';
    }
});
```

DEMO 3 - travel notes - series 2 - plain JS

#### 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

#### delete option - per note - plain JS

- check for current delete buttons per note
  - hide each delete button
  - then, show delete button for current note...

```
// click listener for note
p.addEventListener('click', function() {
    // get notes delete buttons from DOM
    let delBtns = output.querySelectorAll('.note-delete');
    if (checkExist(delBtns) === true) {
        for (let btn of delBtns) {
            btn.style.display = 'none';
        }
    }
    this.querySelector('.note-delete').style.display = 'inline';
});
```

- DEMO 4 travel notes series 2
  - jQuery
  - plain JS

#### 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 #blc4b1;
  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
- jQuery
- plain JS

#### 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 pseudo-class
  - 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

| ld note    |      | add    |         |        |  |
|------------|------|--------|---------|--------|--|
| Delete all |      | add    |         |        |  |
| cannes     | nice | monaco | antibes | frejus |  |
|            |      |        |         |        |  |
|            |      |        |         |        |  |
| st tropez  | eze  |        |         |        |  |
|            |      |        |         |        |  |
|            |      |        |         |        |  |
|            |      |        |         |        |  |

■ DEMO - travel notes - squares

#### add grid layout

- update the layout of our Travel Notes application to include a grid layout
- apply this grid layout to the overall application
  - organisation and presentation of the notes
- remove the centred, fixed width for the body in our style.css stylesheet
- removes centre styling, results in content spanning full width of browser window
- add the grid layout to help us control this layout

```
<link rel="stylesheet" type="text/css" href="assets/styles/grid.css">
```

then modify content categories, child elements to use new grid css

# Image - HTML5, CSS, & JS - grid layout

| travel notes record notes from various places visited                       |  |
|---|--|
| add note  |  |
| app's copyright information, additional links  Grid Layout - Updated Header |  |

#### add grid layout

 update our main content to position the note-input and note-controls

```
<!-- note input -->
<section class="note-input">
 <div class="row">
   <div class="col-12">
     <h5>add note</h5>
     <input><button>add</button>
   </div>
 <div>
</section>
<!-- note controls for delete... -->
<section class="note-controls">
 <div class="row">
   <div class="col-12">
     <button id="notes-delete">Delete all
   </div>
 </div>
</section>
```

still need to amend style.css to remove additional fixed styling

# Image - HTML5, CSS, & JS - grid layout 2

| travel notes                     | S<br>om various places visited     |
|----------------------------------|------------------------------------|
| add note                         | add                                |
|                                  | Delete all                         |
| note                             |                                    |
| app's copyright information, add | fitional links                     |
|                                  | Grid Layout - mixed grid and fixed |

#### add grid layout

 fix mixed rendering by removing width, margin, and padding for .note-controls

```
/* note controls */
.note-controls {
 border-bottom: lpx solid #dedede;
 display: none;
}
```

- continue to update Travel Notes app
  - modify output for notes
  - add further options for users

# DEMO - Travel Notes - grid layout with media queries

#### add flex to grid layout

- an additional option to consider flex layouts
  - a recent W3 working draft
  - aims to provide efficient way to align and proportion content
- known as Flexbox Layout
  - idea is to apportion width and height for content
  - proportions relative to container even when their size is unknown or dynamic
- flex layout could, in theory, replace a full grid layout
  - considered more a complement to overall grid structure
- defined flex container expands items to fill the container's available space
  - can also shrink them to prevent any possible overflow
- think of a flex layout as supporting multiple directions
  - direction agnostic
- many properties available for flex
  - · focus upon styling flex container and any flex items

#### add flex to grid layout

we might specify CSS properties for a flex container

```
.flex-container {
display: flex; /* defines container as flex */
flex-direction: row; /* defines positioning of items added to container */
flex-wrap: wrap; /* defines whether to wrap items to another line */
justify-content: flex-start; /* defines start point and distribution of items */
}
```

- allows us to position our container starting at the left
- items contained in a row
- contained items wrapping to additional lines if necessary
- many additional options available for each property
- also add rulesets for specific styling of items within a flex container
- we could add properties to a flex item such as
  - specify the order of the flex items
  - whether a particular item can grow or shrink relative to content
  - default size of an item before any remaining space is distributed
  - individual alignment for a given item...

#### add flex to notes

- flex container and items useful for organising and positioning our notes
- due to uncertainty about content, size, and general note requirements
  - flex positioning and styling removes the need for assumptions or fixed sizes
- we can start to modify the styling and rendering of our notes using flex

```
/* flex item */
.flex-item {
  flex-basis: 300px; /* default size before extra */
  flex-grow: 1; /* all items will be equal */
}
```

- gives us a default smallest size for each note
- then the ability for each note to grow to fill the row as required
- also work with responsive layouts
  - due to the minimum size and the option to grow for each item
  - and wrap flex items per flex container
- modify and update styles as we develop travel notes app

## DEMO - Travel Notes - grid layout with flex notes

# Image - HTML5, CSS, & JS - Flex Notes

| record notes from various places vi-   | sited   |  |  |           |  |
|--|---|--|--|-----------|--|
| add note   |   | B00  |  |           |  |
| Delete all   |   |  |  |           |  |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donce ultrices suscipit teo cursus cursus. Cras ac sagittis elit, nec porta sugue. Suspendisse possere nee tellus eget convaliis. Suspendisse gestas lacus mi, ac commodo lorem accumsane nee tellus eget convaliis. Suspendisse gestas lacus mi, ac commodo lorem accumsane u. In varius vel turpis eget vebicula. Sed iaculis finibus mulla, eu pulvinar desi pulvinar sed. Curabitur tristique rhoncus euismod. Donce aliquam massa id sajein efficiatur, eu dapibus munc fermentum. Praesent venenatis phanetra lobortis. Pellentesque nee felia bendrerii, cursus loe accumsan, dignissim nibh. Suspendisse ullamocoper lacus eu augue fengiat, eu suscipit magna elementum. Donce venenatis iaculis fermentum | cannes  |  | nice   |           | monaco   |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donee ultrices suscipit leo cursus cursus. Cras so sagittis elit, nee porta sugue. Suspendisse possere nee tellus eget convallis. Suspendisse egestas lacus mi, se commodo lorem accumsane en. In varius vel turpis eget vehicula. Sed iaculis finibus mulla, eu pulvinar sed, pulvinar sed. Curabitur tristique rhoncus euismod. Donee aliquam massa id sapien efficitur, eu dapibus mune fermentum. Praesent veneensits pharetra loboriis. Pellentesque nee felis hendernit, cursus leo accumsan, dignissim mibb. Suspendisse ullamcorper lacus eu augue feugiat, eu suscipit magna elementum. Donee venenatis iaculis fermentum.   | antibes   |  | juan les pins  |           | Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ultrices suscipit leo cursus cursus. Cras ac saginis elit, nec porta sugue. Suspendisse pouser neo tellus eget convallis. Suspendisse gestas lacus mi, ac commodo lorem accumsan eu. In varius vel turpis eget vehicula. Sed iaculis finibus sulla, eu pulvinar dui pulvinar sed. Curabitur tristique rhoncus cuismod. Donec aliquam massa id sapien efficitur, eu dapibus nunc fermentam. Praesent venenatis phaertra lobortis. Pellentesque nec felis hendrerit, cursus leo accumsan, dignissim nibb. Suspendisse ullamcooper lacus eu sugue feugiat, eu suscipit magna elementum. Donec venenatis iaculis fermentum. |
| eze  | ultrices is<br>augue. S<br>Suspend<br>In varion<br>pulvinar<br>Donce al<br>fermente<br>nec felis<br>Suspend | suscipit leo cursus curs<br>uspendisse posuere ne<br>isse egestas lacus mi, a<br>vel turpis eget vehicul<br>dui pulvinar sed. Cura<br>liquam massa id sapien<br>m. Praesent venenatis<br>hendrerit, cursus leo a<br>isse ullamocoper lacus | meectetur adipiecing elit. Donec<br>us. Cras ac sagitis elit, nec porta<br>te tellus eget convallis.<br>co commodo leorem accumsan eu.<br>la. Sed isculis finibus nulla, eu<br>bibut tristique nhoncus euismod.<br>efficitur, eu dapibus nunc<br>phaetres loborais. Pellentesque<br>coumsan, dignissim nibb.<br>eu sugue feuglist, eu suncipit<br>rastis iaculis fermentum | st tropez |  |
| app's copyright information, additional links  |   |  |  |           |  |

# Image - HTML5, CSS, & JS - Flex Notes 2

| travel notes record notes from various places vi  | sited  |  |
|---|--|--|
| menu  |  |  |
| search  |  |  |
| add note  |  |  |
| Delete all  |  |  |
| cannes  | nice   |  |
| monaco  | menton   |  |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ultrices suscipit leo cursus cursus. Cras ac sagitis elit, nec porta augue. Suspendisse posuere nec tellus eget convallis. Suspendisse egestas lacus mi, ac commodo lorem accumsan eu. In varius vel turpis eget vehicula. Sed iaculis finibus milla, eu pulvinar dui pulvinar sed. Curabitur tristique rhoncus euismod. Donec aliquam massa id sapien efficitur, eu dapibus nunc fermentum. Praesent venenatis pharetra lobortis. Pellentesque nec felis hendrerit, cursus leo accumsan, dignissim nibh. Suspendisse ullamcorper lacus eu augue feugiat, eu suscipit magna elementum. Donec venenatis iaculis fermentum | Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ultrices suscipit leo cursus cursus. Cras ac sagittis elit, nec porta augue. Suspendisse posuere nec tellus eget convallis. Suspendisse egestas lacus mi, ac commodo lorem accumsan eu. In varius vel turpis eget vehicula. Sed iaculis finibus mulla, eu pulvinar dui pulvinar sed. Curabitur tristique rhoncus euismod. Donec aliquam massa id sapien efficitur, eu dapibus nunc fermentum. Praesent venenatis pharetra lobortis. Pellentesque nec felis hendrerit, cursus leo accumsan, dignissim nibh. Suspendisse ullamcoprep lacus eu augue feugiat, eu suscipit magna elementum. Donec venenatis iaculis fermentum |  |
| antibes   | st tropez  |  |
| agg's copyright information, additional links  Grid Layout - flex   | notes - medium   |  |

# Image - HTML5, CSS, & JS - Flex Notes 3

| travel notes record notes from various places visited   |
|---|
|   |
| menu  |
| search  |
|   |
| add note  |
| Delote att  |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ultrices suscipit leo cursus cursus. Cras ac sagittis elit, nec porta augue. Suspendisse posuere nec tellus eget convallis. Suspendisse egestas lacus mi, ne commodo lorem accumsan eu. In varius vel turpis eget vehicula. Sed iaculis finibus nulla, eu pulvinar dui pulvinar sed. Curabitur tristique rhoncus euismod. Donec aliquam massa id sapien efficitur, eu dapibus nunc fermentum. Praesent venenatis pharetta lobortis. Pellentesque nec felis hendrerit, cursus leo accumsan, dignissim nibh. Suspendisse ullamcorper lacus eu augue feugiat, eu suscipit magna elementum. Donec venenatis iaculis fermentum  |
| cannes  |
| monaco  |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec ultrices suscipit leo cursus cursus. Cras ac sagittis elit, nec porta augue. Suspendisse posuere nec tellus eget convallis. Suspendisse egestas lacus mi, ac commodo lorem accumsan eu. In varius vel turpis eget vehicula. Sed iaculis finibus nulla, cu pulvinar dui pulvinar sed. Curabitur tristique rhoncus euismod. Donec aliquam massa id sapine efficietur, eu dapibus nune fermentum. Praesent venenatis pharetra lobortis. Pellentesque nec felis hendrerit, cursus leo accumsan, dignissim nibb. Suspendisse ullamcorper lacus eu augue feugiat, eu suscipit magna elementum. Donec venenatis laculis fermentum |
| antibes   |
|   |

add flex to notes

Notes with Flex and Media Queries

#### add AJAX and JSON - load notes from json

- update our **travel notes** app to allow us to load some test persistent notes from a local JSON file
- initial JSON is as follows

```
"travelNotes": [{
    "created": "2015-10-12T00:00:00Z",
    "note": "a note from Cannes..."
}, {
    "created": "2015-10-13T00:00:00Z",
    "note": "a holiday note from Nice..."
}, {
    "created": "2015-10-14T00:00:00Z",
    "note": "an autumn note from Antibes..."
}]
}
```

#### add AJAX and JSON - load notes from json

- add option to load notes from JSON as app initially loads
  - use deferred promise pattern
  - checks source JSON as it loads via the promise
  - then outputs the end result
- start with the following update

```
//get the notes JSON
function getNotes() {
    //.get returns an object derived from a Deferred object - do not need explicit deferred
    var $deferredNotesRequest = $.getJSON (
        "docs/json/notes.json",
        {format: "json"}
    );
    return $deferredNotesRequest;
}
```

#### add AJAX and JSON - load notes from json

- help us better manage logic of our notes from app's loading and execution
  - create two separate JS files
- our updated structure might be as follows

```
- assets
|- scripts
|- travel.js
|- notes.js
```

• we can extend this further, as needed by app features and data

#### add AJAX and JSON - load notes from json

- add our .when() function to the app's loader
  - .when() function accepts a deferred object
  - in our case a limited promise
- then allows us to chain additional deferred functions
  - including required .done() function
- for returned data, use standard response object to get travelNotes
  - then iterate over the array for each property
  - for each iteration, we can simply call our createNote function
  - builds and renders required notes to the app's DOM

#### add AJAX and JSON - load notes from json

- simple problem existing createNote() function does not accept a parameter
- need to update the logic of that function to accept and handle a parameter
- also requires a quick update to any functions and calls to the createNote()
  - event handlers for creating a new note using the add button and keypress within the input field

```
//manage input field and new note output
function createNote(data) {
    ...
    //conditional check for data
    if (data !== "") {
        //set content for note
        $note.html(data);
        ...
    }
}
```

#### add AJAX and JSON - load notes from json

 update our event handlers for the note input button and input field keypress as follows,

```
//handle user event for `add` button click
$(".note-input button").on("click", function(e) {
  var $note_data = getNoteInput();
  //call note builder function
  createNote($note_data);
});
```

```
//handle user event for keyboard press
$(".note-input input").on("keypress", function(e) {
    //check code for keyboard press
    if (e.keyCode === 13) {
      var $note_data = getNoteInput();
      //call note builder function
      createNote($note_data);
}
});
```

- our notes now load by default as the app starts
- note input button and keypress work as expected
- DEMO travel notes & JSON

## Working with APIs - part I

#### remote api options - Flickr

- Travel Notes app loads data from a local JSON file
- add option to load different types of data using remote APIs
  - Flickr API for images, tags...
- basics and principles are similar to the patterns we've already seen and tested
- test a sample JSON return from the Flickr API
- JSON return useful properties for app
  - title
  - link
  - media (direct url for image where available)
  - description
  - ...
- public feed for searching public photos, videos, groups, recent activity...
- Flickr API Public Feed Cannes and France

## Working with APIs - part 2

#### working with Flickr API

- query Flickr's public feed for photos
  - we can use our now familiar pattern for requesting JSON

```
//get the Flickr public feed JSON for images
function getImages() {
    //.get returns an object derived from a Deferred object - do not need explicit deferred
    var $deferredNotesRequest = $.getJSON (
    "http://api.flickr.com/services/feeds/photos_public.gne?jsoncallback=?",
        { tags: "cannes,france,boules",
            tagmode: "all",
            format: "json"
        });
    return $deferredNotesRequest;
}
```

- need to make a few specific modifications to the request
- JSONP to avoid browser security restrictions

## Working with APIs - part 3

#### working with Flickr API

- Flickr's public feed includes options
  - eg: a specific user ID for photos, various tags, how tags are interpreted by the search...
- use our .when() function to load and render some test images from Flickr

```
$.when(getImages()).done(function(response) {
  console.log("done..."+response);
  //use jQuery's generic iterative function for the response...
  $.each( response.items, function( i, item ) {
    buildImage(item.media.m);
    //limit test images to 8
    if ( i === 7 ) {
        return false;
    }
  });
});
```

DEMO - AJAX and JSON - Flickr api

#### working with Flickr API - update travel notes

- add option to Travel Notes app to allow a user to view images from Flickr
- need to update app's HTML, CSS, and JS
- modify how our notes, and associated options, are rendered to our users
- add a search option for photos on Flickr
- render our images to match the notes
- app's structure still reflects three primary content categories
  - header, main, and footer with slight modifications to the main category
- main content category updated to create two distinct rows for initial content
  - contain defined semantic containers
- row containing .note-input and Flickr search option
   .contextual-choice
  - then split this row into two columns of 6

## working with Flickr API - update travel notes HTML

updated HTML for .note-input and Flickr search
 .contextual-choice

- update the HTML for rendering the images
  - add alongside our notes
- create another row for these containers
  - add two section containers for .note-output and .contextual-output
- make .note-output slightly larger to show primary app focus

```
<div class="row">
  <!-- note output -->
  <section class="note-output col-7 flex-container">
    </section>
  <!-- contextual output -->
    <section class="contextual-output col-5 flex-container">
    </section>
  </div>
```

- add further functionality to **Travel Notes** app
- split our JS logic into three files to help with oranisation
  - a main loader file, travel.js,
  - and a file each for notes and contextual options
- updated app structure for JS

```
- assets
|- scripts
|- contextual.js
|- notes.js
|- travel.js
```

- underlying logic for the notes will remain the same
  - move loading of default notes to the travel.js main loader file
- updates for searching, returning, and rendering images from Flickr
  - added to the contextual.js file

- test Flickr API in our app using some set data for image tags
  - respond to the user clicking on the search button
  - submit our query to Flickr
  - process the returned JSON for the images
  - render them for viewing
- request and process our images using the familiar pattern

```
//get the Flickr public feed JSON for images
function getImages(data) {
  var img_tags = data;
  //.get returns an object derived from a Deferred object - do not need explicit deferred
  var $deferredNotesRequest = $.getJSON (
    "http://api.flickr.com/services/feeds/photos_public.gne?jsoncallback=?",
    { tags: img_tags,
        tagmode: "all",
        format: "json"
    });
    return $deferredNotesRequest;
}
```

- returned data using standard deferred promise object
  - add a new function to handle the processing of the images

```
function processImages(data) {
    $.when(getImages($img_data)).done(function(response) {
        //use jQuery's generic iterative function for the response...
    $.each( response.items, function( i, item ) {
        createImage(item.media.m);
        //limit test images to 4
        if ( i === 3 ) {
            return false;
        }
     });
    });
}
```

- using deferred promise object with .when() function chained to .done() function
- add jQuery's generic iterative function to help us process the response
  - instead of standard JavaScript .forEach() option
- loop through each value, and pass the image to our new function, createImage()
  - ready for rendering to our app's DOM
  - limit number of images for testing

```
//manage new image output
function createImage(data) {
   //create each image element
   var img = $('<img class="flex-img">');
   //add image
   img.attr("src", data);
   //append to DOM
   $(".contextual-output").append(img);
}
```

- createImage() function accepts a parameter for image data
- then process ready for rendering to the app's DOM
- image is added to a new img element with a new class of .flex-img
- creates a flex item for rendering
- added to the new .contextual-output section
- rendered images displayed as thumbnails for the user
  - complementary to the existing notes

- to add images to the app
  - a user can enter their requested tags in the search field
  - then click on the search button to return any available images
- event handler for this search button click uses the requested tags
  - passes them as a parameter to the processImages() function

```
//handle user event for image `search` button click
$(".contextual-choice button").on("click", function(e) {
    //test tags for testing image search
    $img_data = "cannes,france,boules"
    //process images
    processImages($img_data);
});
```

| ecord notes from various places visited  |  |        |  |
|--|--|--------|--|
| dd note  | search   | flickr |  |
| velete all   |  |        |  |
| Cannes, a resort town on the French Riviera, is synonymous wit world-famous film festival. Its Boulevard de la Croisette, curvir with sandy beaches, upmarket boutiques and palatial hotels. It's Festivals, a modern building complete with red carpet and Allée of fame.  Nice, capital of the French Riviera, skirts the pebbly shores of the Founded by the Greeks and later a retreat for 19th-century Eurobalances old-world decadence with modern urban energy. Its su have long attracted artists, whose work hangs in its museums. We diverse restaurants, it's also renowned for its food. | ng along the coast, is lined also home to the Palais des e des Stars – Cannes' walk he Baie des Anges.  pe's elite, the city today nshine and liberal attitude |        |  |
| Antibes is a resort town between Cannes and Nice on the Frenci<br>It's known for its Mediterranean beaches, annual Jazz à Juan m<br>enclosed by 16th-century ramparts. Luxury yachts moor at the h<br>overlooked by star-shaped, 16th-century Fort Carré. The Promei<br>walkway along Vauban's walls has views of the Alps.  | usic festival and old town<br>nuge Port Vauban marina,   |        |  |
| p's copyright information, additional links  |  |        |  |

- need to update and modify existing CSS
  - helps with correct rendering of the thumbnail images
- CSS additions are initially modest
  - reflects integration with existing app, grid, and flex layouts
- add new ruleset for image rendering in the .contextual-output section

```
/* contextual output images */
.contextual-output img {
  margin: 5px;
  padding: 5px;
  border: 1px solid #b1c4b1;
}
```

- update .flex-container class to change justify-content property to value of space-around
- add new ruleset for a .flex-img class.

```
/* flex image */
.flex-img {
  flex-basis: 150px;
  flex-grow:0;
}
```

- specify size of a thumbnail image
- initially restrict their ability to grow relative to flex

- we can now request, process, and render images from Flickr to Travel Notes app
  - still need to accept and process search queries from search input field.
- add option to check search input field
  - then submit query to Flickr for images

```
//get input value for image search
function getImageInput() {
    //define img value
    var img_val = "";
    //define input field
    var $img_tags = $(".contextual-choice input");
    if ($img_tags.val() !== "") {
        img_val = $img_tags.val();
        return img_val;
    } else {
        return img_val;
    }
}
```

#### working with Flickr API - update travel notes JS

use getImageInput() function with a modified processImages() function

```
//process image production, loading, and pass to rendering
function processImages() {
 //check img visibility for contextual-output - clear existing images
 if (checkVisible($(".contextual-output img")) === false) {
   //empty existing images
   $(".contextual-output").empty();
  //get data from image search input field
 var $img_data = getImageInput();
  //use image data to get images, and pass for rendering
  $.when(getImages($img_data)).done(function(response) {
    console.log("done..."+response);
    //use jQuery's generic iterative function for the response...
    $.each( response.items, function( i, item ) {
     createImage(item.media.m);
     //limit test images to 4
     if ( i === 3 ) {
        return false;
    });
  });
```

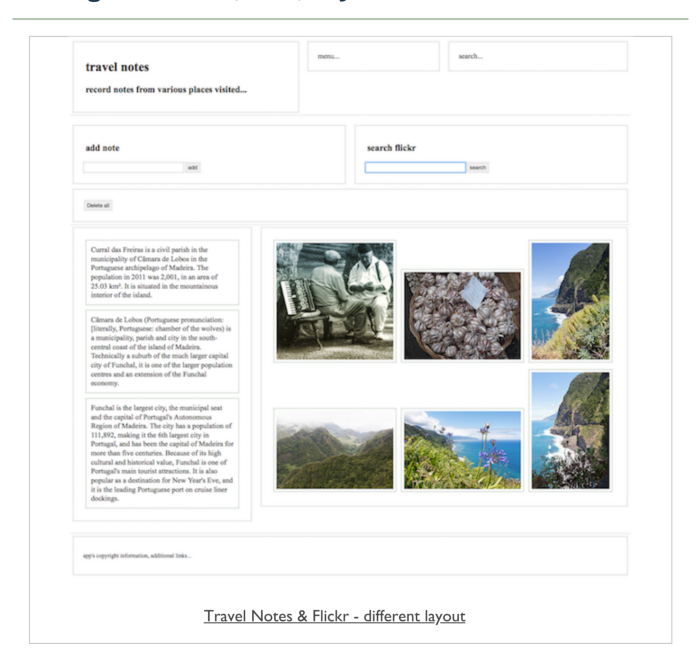
#### working with Flickr API - update travel notes JS

- updated processImages() function then called within event handlers
  - for the search button and a keypress in the search input field

```
//handle user event for image search button click
$(".contextual-choice button").on("click", function(e) {
   //process images
   processImages();
});

//handle user event for keyboard press
$(".contextual-choice input").on("keypress", function(e) {
   //check code for keyboard press
   if (e.keyCode === 13) {
        //process images
        processImages();
   }
});
```

■ DEMO - travel notes & Flickr



- room for improvement, updates, abstraction, and general refactoring of the existing code
- return to this issue when we consider refactoring the code in general
  - there are still a few simple features we need to add
- for example,
  - add images to the .contextual-output section, resize .note-output section
  - moves focus to the current images
  - check loading progress of the notes and images
  - show feedback to the user
  - need to output a title for the images
  - set using the search query

#### working with Flickr API - modify travel notes JS

- first modification is to resize the .notes-output
  - create more space for the images
  - gently shift focus to the new images
- update existing .createImage() function in the contextual.js file

```
//manage new image output
function createImage(data) {
...
    if (checkVisible($(".contextual-output img")) === true) {
        $(".note-output").removeClass("col-12");
        $(".note-output").addClass("col-4");
        $(".contextual-output").fadeIn("slow");
    }
...
}
```

- add check to ensure images are not visible in the DOM
- remove current class from .note-output section
  - 12 column class for the grid
- add new grid class to resize .note-output to 4 columns
  - then fade in the .contextual-output class
  - set in the app's HTML to a class of .col-8

#### working with Flickr API - modify travel notes JS

- next modification is some initial error handling
  - checking for an empty array of images from the returned Flickr JSON
- check processImages () function for an empty array of image items

```
if (response.items.length === 0) {
  var img = "";
  createImage(img);
} else {
  //return images from items array...
}
...
```

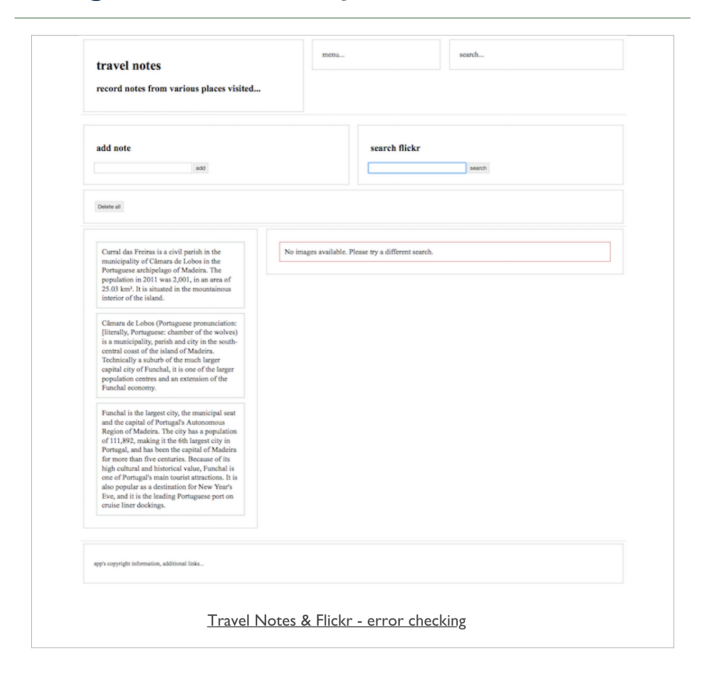
- checks images in the items array for the promise object
- if not, send an empty variable as a parameter to our createImage()

#### working with Flickr API - modify travel notes JS

- check for empty value in createImage() function
  - handle the simple errors as follows

```
if (data !== "") {
    //create each image element
    var $img = $('<img class="flex-img">').attr("src", data);
    //add image
    img_output = $img;
} else {
    var $img_error = $('').html("No images available...");
    //add error
    img_output = $img_error;
}
```

- we've abstracted the return variable for the image output
  - can hold either the image or the error output...
- add a check to see whether the .contextual-output section is visible or not
- modify the column class for the .note-output section
- then append our image output
- then show the .contextual-output section within the app
- DEMO travel notes & Flickr



#### working with Flickr API - modify travel notes JS

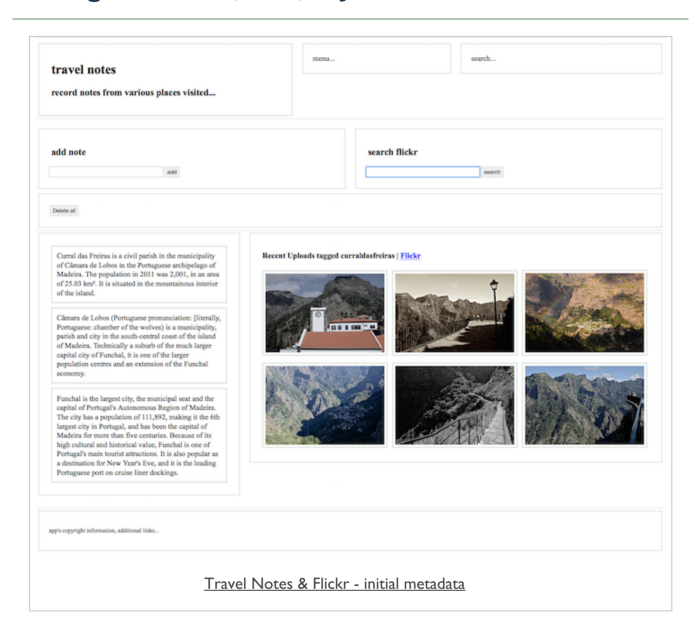
- continue to modify and build our Travel Notes app
- add some metadata for the returned images
  - using the title and link from the search query response
- add initial metadata output in the contextual.js file
  - modify the processImages() function
  - metadata from Flickr JSON response in the deferred promise object

```
...
//create object for search metadata
var search_meta = {title:response.title, link:response.link};
...
```

then pass this to a new function, called metaOutput()

```
//prepare and render metadata for returned search...
function metaOutput(data) {
   if (data !== "") {
      //search metadata from response
      var search_title = data.title;
      var search_link = data.link;
      //build heading output for metadata heading
      var metaHeading = '<h6>'+search_title+' | <a href="'+search_link+'">Flickr</a></h6>';
      //render metadata to contextual-output
   $(".contextual-output").prepend(metaHeading);
   }
}
```

DEMO - travel notes & Flickr - initial metadata



#### travel notes - basic refactoring of JS

- as we continue to add features and modify existing code
  - may start to see unnecessary repetition and function calls in the code
- eg: initial error handling for our contextual images
  - createImage() function is being called in the processImages() function
  - called regardless of returned image data
- createImage() is being used unnecessarily to manage the error handling
- move check to processImages() function
  - then call function to render necessary error message

```
function outputError(message) {
  var $img_error = $('').html(message);
  //check for visible contextual-output - if not visible
  if (checkVisible($(".contextual-output")) === true) {
    $(".note-output").removeClass("col-12");
    $(".note-output").addClass("col-4");
}

//append output to DOM
$(".contextual-output").append($img_error);
  //fade in contextual-output with appended results
$(".contextual-output").fadeIn("slow");
}
```

#### travel notes - basic refactoring of JS

updated processImages() function can call .outputError()
 function as needed

```
if (response.items.length !== 0) {
//logic to add metadata and each image...
}
else {
  var img_error = "No images available - please try a different search.";
  outputError(img_error);
}
...
```

- use this function to output error messages for any type of contextual data
- also remove some unnecessary replication of code
  - by adding a simple function to change an element's class

```
//modify element class - from, to
function changeClass(element, size1, size2) {
    $(element).removeClass(size1);
    $(element).addClass(size2);
}
```

- resize a class, for example to modify our grid output
- call this function pass the selector to update, original class to remove, and new class to add

#### working with Flickr API - modify travel notes JS

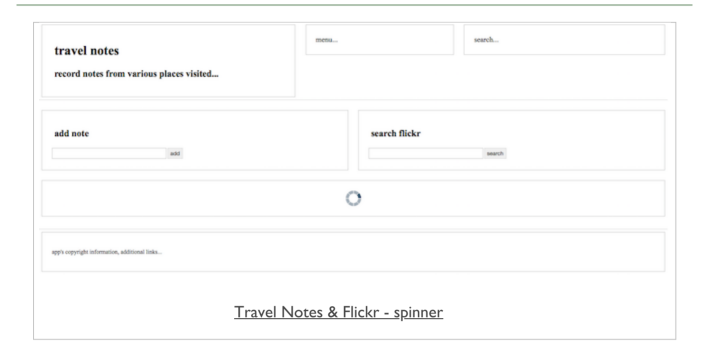
- add a modification to check for the image loading and the notes
  - offer status feedback to the user

```
//add initial loader spinner for ajax...
$(".contextual-output").html('<img class="spinner" src="assets/images/ajax-loader.gif">');
```

remove it when the deferred promise object has returned

```
//remove ajax spinner
$(".spinner").remove();
```

DEMO - travel notes & Flickr - spinner



### References

- Flickr
  - Flickr API Public feeds
  - Flickr API Public feed public photos & video
  - MDN JS Objects
- MDN Prototype
- W3Schools HTML5
  - media elements
  - canvas element
- W3Schools Prototypes
- MDN JS keyboard event
  - event listener
- MDN CSS
  - CSS documentation
- Various
  - Create your own AJAX loader
  - W3 Selector API
- **W**3
  - CSS Flexible Box Layout Module 1
- W3Schools CSS
  - CSS

#### **Travel Notes - Demos**

- Travel notes app series 2 jQuery
  - DEMO I travel notes demo I
  - DFMO 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
  - DEMO travel notes squares
- Travel notes app series 2 plain |S
  - DEMO 3 travel notes series 2 plain |S
  - DEMO 4 travel notes series 2 plain |S
  - DEMO 5 travel notes series 2 plain JS
- Travel notes app series 3
  - DEMO I Travel notes grid layout with media queries
  - DEMO 2 Travel notes demo2
- Travel notes app series 4
  - DEMO I Travel Notes & JSON
  - DEMO 2 Travel Notes & Flickr
  - DEMO 3 Travel Notes & Flickr error checking
  - DEMO 4 Travel Notes & Flickr initial metadata
  - DEMO 5 Travel Notes & Flickr spinner