Comp 324/424 - Client-side Web Design

Spring Semester 2019 - Week 11

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ES6 Generators & Promises - intro

- generators and promises are new to plain JavaScript
 - introduced with ES6 (ES2015)
- Generators are a special type of function
 - produce multiple values per request
 - suspend execution between these requests
- generators are useful to help simplify convoluted loops
- suspend and resume code execution, &c.
 - helps write simple, elegant async code
- Promises are a new, built-in object
 - help development of async code
- promise becomes a placeholder for a value not currently available
 - but one that will be available later

ES6 Generators & Promises - async code and execution

- JS relies on a single-threaded execution model
- query a remote server using standard code execution
- block the UI until a response is received and various operations completed
- we may modify our code to use callbacks
 - invoked as a task completes
 - should help resolve blocking the UI
- callbacks can quickly create a spaghetti mess of code, error handling, logic...
- Generators and Promises
 - elegant solution to this mess and proliferation of code

ES6 Generators & Promises - promises - intro

- a promise is similar to a placeholder for a value we currently do not have
 - but we would like later...
- it's a guarantee of sorts
 - eventually receive a result to an asynchronous request, computation, &c.
- a result will be returned
 - either a value or an error
- we commonly use promises to fetch data from a server
 - fetch local and remote data
 - fetch data from APIs

ES6 Generators & Promises - promises - example

```
// use built-in Promise constructor - pass callback function with two para
const testPromise = new Promise((resolve, reject) => {
    resolve("test return");
    // reject("an error has occurred trying to resolve this promise...");
});

// use `then` method on promise - pass two callbacks for success and fails
testPromise.then(data => {
    // output value for promise success
    console.log("promise value = "+data);
}, err => {
    // output message for promise failure
    console.log("an error has been encountered...");
});
```

- use the built-in *Promise* constructor to create a new promise object
- then pass a function
 - a standard arrow function in the above example

ES6 Generators & Promises - promises - executor

- function for a Promise is commonly known as an executor function
 - includes two parameters, resolve and reject
- executor function is called immediately
 - as the Promise object is being constructed
- resolve argument is called manually
 - when we need the promise to resolve successfully
- second argument, reject, will be called if an error occurs
- uses the promise by calling the built-in then method
 - available on the promise object
- then method accepts two callback functions
 - success and failure
- success is called if the promise resolves successfully
- the failure callback is available if there is an error

ES6 Generators & Promises - promises - example

explicit use of resolve

```
/*
 * promise1.js
 * wrap Array in Promise using resolve()...
 */

let testArray = Promise.resolve(['one', 'two', 'three']);

testArray.then(value => {
  console.log(value[0]);
  // remove first item from array
  value.shift();
  // pass value to chained `then`
  return value;
})
  .then(value => console.log(value[0]));
```

■ Demo - Promise.resolve

ES6 Generators & Promises - promises - callbacks & async

- async code is useful to prevent execution blocking
 - potential delays in the browser
 - e.g. as we execute long-running tasks
- issue is often solved using callbacks
 - i.e. provide a callback that's invoked when the task is completed
- such long running tasks may result in errors
- issue with callbacks
 - e.g. we can't use built-in constructs such as try-catch statements

ES6 Generators & Promises - promises - callbacks & async - example

```
try {
   getJSON("data.json", function() {
      // handle return results...
   });
} catch (e) {
   // handle errors...
}
```

- this won't work as expected due to the code executing the callback
 - not usually executed in the same step of the event loop
 - may not be in sync with the code running the long task
- errors will usually get lost as part of this long running task
- another issue with callbacks is nesting
- a third issue is trying to run parallel callbacks
- performing a number of parallel steps becomes inherently tricky and error prone

ES6 Generators & Promises - promises - further details

- a promise starts in a pending state
 - we know nothing about the return value
 - promise is often known as an unresolved promise
- during execution
 - if the promise's resolve function is called
 - the promise will move into its fulfilled state
 - the return value is now available
- if there is an error or reject method is explicitly called
 - the promise will simply move into a rejected state
 - return value is no longer available
 - an error now becomes available
- either of these states
 - the promise can now no longer switch state
 - i.e from rejected to fulfilled and vice-versa...

ES6 Generators & Promises - promises - concept example

an example of working with a promise may be as follows

- code starts (execution is ready)
- promise is now executed and starts to run
- promise object is created
- promise continues until it resolves
 - successful return, artificial timeout &c.
- code for the current promise is now at an end
- promise is now resolved
 - value is available in the promise
- then work with resolved promise and value
 - call then method on promise and returned value...
 - this callback is scheduled for successful resolve of the promise
 - this callback will always be asynchronous regardless of state of promise...

ES6 Generators & Promises - promises - callbacks & async - example

promise from scratch

```
* promisefromscratch-delay.js
* create a Promise object from scratch...use delay to check usage
* promise may only be called once per execution due to delay and timeout.
*/
// check promise usage relative to timer...either timeout will cause the
function resolveWithDelay(delay) {
  return new Promise(function(resolve, reject) {
    // log Promise creation...
   console.log('promise created...waiting');
        // resolve promise if delay value is less than 3000
    setTimeout(function() {
      resolve(`promise resolved in ${delay} ms`);
    }, delay);
        // resolve promise if delay is greater than 3000
    setTimeout(function() {
      resolve(`promise resolved in 3000ms`);
    }, 3000);
  })
}
// fulfilled with delay of 2000 ms
resolveWithDelay(2000).then(function(value) {
  console.log(value);
});
// fulfilled with default timeout of 3000 ms
// resolveWithDelay(6000).then(function(value) {
// console.log(value);
// });
```

Demo - Promise from scratch

ES6 Generators & Promises - promises - explicitly reject

- two standard ways to reject a promise
- e.g. explicit rejection of promise

```
const promise = new Promise((resolve, reject) => {
    reject("explicit rejection of promise");
});
```

- once the promise has been rejected
 - an error callback will always be invoked
 - e.g. through the calling of the then method

```
promise.then(
   () => fail("won't be called..."),
   error => pass("promise was explicitly rejected...");
);
```

- also chain a catch method to the then method
- as an alternative to the error callback. e.g.

```
promise.then(
   () => fail("won't be called..."))
   .catch(error => pass("promise was explicitly rejected..."));
```

ES6 Generators & Promises - promises - example

promise error handling

```
/*
 * promise-basic-error1.js
 * basic example usage of promise error handling and order...
 */

Promise
    .resolve(1)
    .then(x => {
        if (x === 2) {
            console.log('val resolved as', x);
        } else {
            throw new Error('test failed...')
        }
    })
    .catch(err => console.error(err));
```

Demo - Promise error handling with catch

ES6 Generators & Promises - promises - real-world promise - getJSON

```
// create a custom get json function
function getJSON(url) {
  // create and return a new promise
  return new Promise((resolve, reject) => {
    // create the required XMLHttpRequest object
   const request = new XMLHttpRequest();
    // initialise this new request - open
   request.open("GET", url);
    // register onload handler - called if server responds
    request.onload = function() {
      try {
        // make sure response is OK - server needs to return status 200 cd
        if (this.status === 200) {
          // try to parse json string - if success, resolve promise succes
          resolve(JSON.parse(this.response));
        } else {
          // different status code, exception parsing JSON &c. - reject tl
          reject(this.status + " " + this.statusText);
      } catch(e) {
        reject(e.message);
    };
    // if error with server communication - reject the promise...
    request.onerror = function() {
      reject(this.status + " " + this.statusText);
    };
    // send the constructed request to get the JSON
    request.send();
  });
```

ES6 Generators & Promises - promises - real-world promise - usage

```
// call getJSON with required URL, then method for resolve object, and can
getJSON("test.json").then(response => {
    // check return value from promise...
    response !== null ? "response obtained" : "no response";
}).catch((err) => {
    // Handle any error that occurred in any of the previous promises in the
    console.log('error found = ', err); // not much to show due to return
});
```

ES6 Generators & Promises - promises - chain

- calling then on the returned promise creates a new promise
- if this promise is now resolved successfully
 - we can then register an additional callback
- we may now chain as many then methods as necessary
- create a sequence of promises
- each resolved &c. one after another
- instead of creating deeply nested callbacks
 - simply chain such methods to our initial resolved promise
- to catch an error we may chain a final catch call
- to catch an error for the overall chain
 - use the catch method for the overall chain

```
getJSON().then()
.then()
.then()
.catch((err) => {
    // Handle any error that occurred in any of the previous promises in the console.log('error found = ', err); // not much to show due to return
});
```

- if a failure occurs in any of the previous promises
 - the catch method will be called

ES6 Generators & Promises - promises - wait for multiple promises

- promises also make it easy to wait for multiple, independent asynchronous tasks
- with Promise.all, we may wait for a number of promises

```
// wait for a number of promises - all
Promise.all([
    // call getJSON with required URL, `then` method for resolve object, and
getJSON("notes.json"),
getJSON("metadata.json")]).then(response => {
     // check return value from promise...response[0] = notes.json, response[if (response[0] !== null) {
           console.log("response obtained");
           console.log("notes = ", JSON.stringify(response[0]));
           console.log("metadata = ", JSON.stringify(response[1]));
        }
}).catch((err) => {
        // Handle any error that occurred in any of the previous promises in the console.log('error found = ', err); // not much to show due to return
});
```

- order of execution for tasks doesn't matter for Promise.all
- by using the Promise.all method
 - we are simply stating that we want to wait...
- Promise.all accepts an array of promises
 - then creates a new promise
 - promise will resolve successfully when all passed promises resolve
- it will reject if a single one of the passed promises fails
- return promise is an array of succeed values as responses
 - i.e. one succeed value for each passed in promise

ES6 Generators & Promises - promises - racing promises

- we may also setup competing promises
 - with an effective prize to the first promise to resolve or reject
 - might be useful for querying multiple APIs, databases, &c.

- method accepts an array of promises
 - returns a completely new resolved or rejected promise
 - returns for the first resolved or rejected promise

MDN - Fetch API

basic usage

```
/*
 * fetch-basic1.js
 * basic example usage of Fetch API...
 */

fetch('./assets/notes.json')
   .then(response => {
    return response.json();
   })
   .then(myJSON => {
    console.log(myJSON);
   });
```

Demo - Fetch API - basic usage

catching errors

```
/*
 * fetch-basic-error1.js
 * basic example usage of Fetch API...chain `catch` to `then` for error han
*/

fetch('./assets/item.json')
   .then(response => {
      // reactions passed to `then` used to handle fulfillment of a promise
      return response.json();
   })
   .then(myJSON => {
      console.log(myJSON);
   })
   .catch(err => {
      // reactions passed to `catch` executed with a rejection reason...
      console.log(`error detected - ${err}`);
   });
```

Demo - Fetch API - catching errors

Fetch with Promise all

```
/*
  * fetch-promise-all.js
  * basic example usage of Promise.all...using Fetch API
  */

Promise
    .all([
     fetch('./assets/items.json'),
     fetch('./assets/notes.json')
])
    .then(responses =>
     Promise.all(responses.map(res => res.json()))
).then (json => {
     console.log(json);
});
```

Demo - Fetch API - Promise all

Fetch with Promise race

■ Demo - Fetch API - Promise race

ES6 Generators & Promises - generators

- a generator function generates a sequence of values
 - commonly not all at once but on a request basis
- generator is explicitly asked for a new value
 - returns either a value or a response of no more values
- after producing a requested value
 - a generator will then suspend instead of ending its execution
 - generator will then resume when a new value is requested

ES6 Generators & Promises - generators - example

```
//generator function
function* nameGenerator() {
  yield "emma";
  yield "daisy";
  yield "rosemary";
}
```

- define a generator function by appending an asterisk after the keyword
 - function* ()
- use the yield keyword within the body of the generator
 - to request and retrieve individual values
- then consume these generated values using a standard loop
 - or perhaps the new for-of loop

ES6 Generators & Promises - generators - iterator object

- if we make a call to the body of the generator
 - an iterator object will be created
- we may now communicate with and control the generator using the iterator object

```
//generator function
function* NameGenerator() {
   yield "emma";
}
// create an iterator object
const nameIterator = NameGenerator();
```

iterator object, nameIterator, exposes various methods including the next method

ES6 Generators & Promises - generators - iterator object - next()

use next to control the iterator, and request its next value

```
// get a new value from the generator with the 'next' method
const name1 = nameIterator.next();
```

- next method executes the generator's code to the next yield expression
- it then returns an object with the value of the yield expression
 - and a property done set to false if a value is still available
- done boolean will switch to true if no value for next requested yield
- done is set to true
 - the iterator for the generator has now finished

ES6 Generators & Promises - generators - iterate over iterator object

- iterate over the iterator object
 - return each value per available yield expression
 - e.g. use the for-of loop

```
// iterate over iterator object
for(let iteratorItem of NameGenerator()) {
  if (iteratorItem !== null) {
    console.log("iterator item = "+iteratorItem+index);
  }
}
```

ES6 Generators & Promises - generators - call generator within a generator

we may also call a generator from within another generator

```
//generator function
function* NameGenerator() {
   yield "emma";
   yield "rose";
   yield "celine";
   yield* UsernameGenerator();
   yield "yvaine";
}

function* UsernameGenerator() {
   yield "frisby67";
   yield "trilby72";
}
```

we may then use the initial generator, NameGenerator, as normal

ES6 Generators & Promises - generators

example - pass generator to function

```
function getRandomNote(gen) {
  console.log(`getRandomNote called...`);
  const g = gen();
  fetch('./assets/input/notes.json', {
    headers: new Headers({
      Accept: 'application/json'
    })
  })
  .then(res => res.json())
  .then(json => {
      return g.next(json);
  })
  .catch(err => g.throw(err))
}
getRandomNote(function* printRandomNote() {
  console.log(`generator function executes...`);
  const json = yield;
})
```

■ Demo - Generators - pass generator to function

ES6 Generators & Promises - generator - recursive traversal of DOM

- document object model, or DOM, is tree-like structure of HTML nodes
- every node, except the root, has exactly one parent
 - and the potential for zero or more child nodes
- we may now use generators to help iterate over the DOM tree

```
// generator function - traverse the DOM
function* DomTraverseGenerator(htmlElem) {
   yield htmlElem;
   htmlElem = htmlElem.firstElementChild;
   // transfer iteration control to another instance of the
   // current generator - enables sub iteration...
   while (htmlElem) {
      yield* DomTraverseGenerator(htmlElem);
      htmlElem = htmlElem.nextElementSibling;
   }
}
```

- benefit to this generator-based approach for DOM traversal
 - callbacks are not required
- able to consume the generated sequence of nodes with a simple loop
 - and without using callbacks
- able to use generators to separate our code
 - code that is producing values e.g. HTML nodes
 - code consuming the sequence of generated values

ES6 Generators & Promises - traversal with generators

- traversed using depth-first search
- algorithm tries to go deeper into tree structure
 - when it can't it moves to the next child in the list
- e.g. define a class to create a Node
 - creates with value and arbitrary amount of child nodes

```
// Node class - holds a value and arbitrary amount of child nodes...
class Node {
   constructor(value, ...children) {
     this.value = value;
     this.children = children;
   }
}
```

Then, we create a basic node tree,

```
// define basic node tree - instantiate nodes from
const root = new Node(1,
    new Node(2),
    new Node(3,
        new Node(4,
        new Node(5,
            new Node(6)
        ),
        new Node(7)
    )
),
new Node(8,
    new Node(9),
    new Node(10)
)
```

•	various implementations we might create for a traversal generator

ES6 Generators & Promises - generator function

• e.g. depth first generator function for traversing the tree

```
// FN: depthFirst generator
function* depthFirst(node) {
   yield node.value;
   for (const child of node.children) {
      yield* depthFirst(child);
   }
}

// log tree recursion
console.log([...depthFirst(root)]);
```

ES6 Generators & Promises - generator - exchange data with a generator

- also send data to a generator
- enables bi-directional communication
- a pattern might include
 - request data
 - then process the data
 - then return an updated value when necessary to a generator

ES6 Generators & Promises - generator - exchange data with a generator - example

```
// generator function - send data to generator - receive standard argument
function* MessageGenerator(data) {
    // yield a value - generator returns an intermediator calculation
    const message = yield(data);
    yield("Greetings, "+ message);
}

const messageIterator = MessageGenerator("Hello World");
const message1 = messageIterator.next();
console.log("message = "+message1.value);

const message2 = messageIterator.next("Hello again");
console.log("message = "+message2.value);
```

- first call with the next() method requests a new value from the generator
 - returns initial passed argument
 - generator is then suspended
- second call using next() will resume the generator, again requesting a new value
- second call also sends a new argument into the generator using the next() method
- newly passed argument value becomes the complete value for this yield
 - replacing the previous value Hello World
- we can achieve the required bi-directional communication with a generator
- use yield to return data from a generator
- then use iterator's next() method to pass data back to the generator

ES6 Generators & Promises - generator - detailed structure

Generators work in a detailed manner as follows,

suspended start

• none of the generator code is executed when it first starts

executing

- execution either starts at the beginning or resumes where it was last suspended
- state is created when the iterator's next() method is called
- code must exist in generator for execution

suspended yield

- whilst executing, a generator may reach yield
- it will then create a new object carrying the return value
- it will yield this object
- then suspends execution at the point of the yield...

completed

- a return statement or lack of code to execute
- this will cause the generator to move to a complete state

ES6 Generators & Promises - generators & iterables

fibonacci number generator

- example generator for Fibonacci sequence
- generator will output an infinite sequence of numbers
- we may also call individual iterations of the sequence
 - e.g.

```
// generator function - value per iteration & done will not return true..
function* fibonacci() {
  // define start values for fibonacci sequence
  let previous = 0;
  let current = 1;
  // loop will continue to iterate fibonacci sequence
 while(true) {
   // return current value in fibonacci sequence
   yield current;
   // compute next value for sequence...
   const next = current + previous;
    // update values for next iteration of loop in fibonacci sequence
   previous = current;
   current = next;
  }
}
// instantiate iterator object using fibonacci generator
const g = fibonacci();
// call iterator
console.log(g.next());
```

- to improve performance, and prevent memory and execution timeout
 - add memoisation to script
 - a type of local cache for the execution of the algorithm...

ES6 Generators & Promises - async I/O using generators

- use generators and generator helpers to create simple async input and output
 - use with saving data &c.
 - a consistent and abstracted usage design for a custom generator

```
// called with passed generator function
function saveItems(itemList) {
 const items = [];
 const g = itemList();
  return more(g.next());
  function more(item) {
    if (item.done) {
      return save(item.value);
   return details(item.value);
  function details(endpoint) {
    // check inputs are called & location...
   console.log(`details called - ${endpoint}`);
    return fetch(endpoint)
      .then(res => res.json())
      .then(item => {
        items.push(item);
        return more(g.next(item));
      })
  }
  function save(endpoint) {
    // check output is called & location...
    console.log(`save endpoint - ${endpoint}`);
    /*return fetch(endpoint, {
     method: 'POST',
      body: JSON.stringify({ items })
    .then(res => res.json());*/
}
saveItems(function* () {
```

```
yield './assets/input/items.json';
yield './assets/input/notes.json';
return './assets/output/journal.json';
})
```

ES6 Generators & Promises - promises - combine generators and promises

an example usage for generators and promises,

- async function takes a generator, calls it, and creates the required iterator
 - use iterator to resume generator execution as needed
 - declare a handle function handles one return value from generator
 - one iteration of iterator
 - if generator result is a promise & resolves successfully use iterator's next method
 - promise value sent back to generator
 - generator resumes execution
 - if error, promise gets rejected
 - error thrown to generator using iterator's throw method
 - continue generator execution until it returns done
- generator executes up to each yield getJSON()
 - promise created for each getJSON() call
 - value is fetched async generator is paused whilst fetching value...
 - control flow is returned to current invocation point in handle function whilst paused

handle function

- yielded value to handle function is a promise
- able to use then and catch methods with promise object
- registers success and error callback
- execution is able to continue

ES6 Generators & Promises - lots of examples

e.g.

- generator
 - basic
 - basic-iterator
 - basic-iterator-over
 - basic-loop
 - basic-dom
 - basic-send-data
 - basic-send-data-2

promises

- basic
- basic-cors-flickr
- basic-xhr-local
- basic-promise-all
- basic-promise-race
- generator & promise async
 - basic

ES2017 Async & Await

- in ES2017, JavaScript gained native syntax to describe asynchronous operations
- now use async/await to work with asynchronous operations
- Async functions allow developers to take a promise-based implementation
 - then use synchronous-like patterns of a generator
 - e.g. async implementation with sync usage patterns...
- await may only be used inside async functions
 - denoted with the async keyword
- async function works in a similar manner to standard generators
 - e.g. suspending execution in local context until a promise settles
- if awaited expression is not originally a promise object
 - it will be cast to a promise in this context...

ES2017 Async & Await - example I

example usage with try/catch

```
async function read() {
   // use try/catch to handle errors in awaited promises within async function
   try {
      const model = await getRandomBook();
   } catch (err) {
      console.log(err);
   }
}
// call function as usual
read();
```

use return Promise object

```
async function read() {
  const model = await getRandomBook();
}
// call function as usual - work with return promise object...
read()
  .then()
```

ES2017 Async & Await - example 2

Node.js and command line

- example usage with command line arguments
- custom Promise object
- async/await with try/catch block
- initial error handling

```
* basic-error.js
* - error handling for async...
*/
function getArgs() {
  // Node Process command line arguments
  const args = process.argv;
  // custom Promise object with resolve and reject
  return new Promise((resolve, reject) => {
      if (args[2] === 'test') {
        resolve(args);
      } else {
        reject('no args');
  });
}
async function main() {
 try {
    let data = await getArgs();
   return data;
  } catch(e) {
    throw new Error(`main failed...${e}`);
}
main()
.then(console.log)
.catch(console.log);
```

ES2017 Async & Await - example 3

initial fetch

```
// FN: 'fetch' from JSON
function getNotes() {
  return fetch('./assets/files/notes.json', {
    headers: new Headers({
        Accept: 'application/json'
     })
  })
  .then(res => res.json());
}
```

ES2017 Async & Await - example 4

example fetch usage

```
* basic-async1.js
* async called with sync-like try/catch block
* 'awaits' return from fetch to local JSON file
*/
// FN: 'fetch' from JSON
function getNotes() {
 return fetch('./assets/files/notes.json', {
   headers: new Headers({
     Accept: 'application/json'
   })
  })
  .then(res => res.json());
}
// FN: async/await
async function read() {
 try {
    const notes = await getNotes();
   console.log(`notes FETCH successful`);
  } catch (err) {
    console.log(err);
read();
```

Demo - Async & Await - Fetch example

ES2017 Async & Await - example 5 - part I

sample iterable functions

```
/*
* FNs: iterable computed data
* functions support all major ES6 data structures
* - arrays, typed arrays, maps, sets...
*/
// FN: iterable entries() - default iterator for data structure entries
function dataEntryIterator(data) {
  for (const pair of data.entries()) {
   console.log(pair);
  }
}
// FN: iterable keys() - default iterator for data structure keys
function dataKeysIterator(data) {
  for (const key of data.keys()) {
    console.log(key);
  }
}
// FN: iterable values() - default iterator for data structure values
function dataValuesIterator(data) {
  for (const value of data.values()) {
   console.log(value);
  }
```

ES2017 Async & Await - example 5 - part 2

async and await usage - a bit of fun...

```
// FN: async/await
async function read() {
 try {
    // await return from FETCH for notes.json file
   const data = await getNotes();
    const notes = data['notes'];
    // wrap return notes array in iterator
    const iter = notes[Symbol.iterator]();
    // test iterator with next for each result...
    console.log(iter.next());
   console.log(iter.next());
    console.log(iter.next());
    console.log(iter.next());
    console.log(`notes FETCH successful`);
    dataEntryIterator(notes);
    dataKeysIterator(notes);
    dataValuesIterator(notes);
  } catch (err) {
    console.log(err);
}
read();
```

Demo - Async & Await - example with iterables

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	
<u>Grid Layout - Updated Header</u>	

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</button>
   </div>
  </div>
</section>
```

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

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

travel notes	S om various places visited
add note	add
	Delete all
note	
app's copyright information, add	litional 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: 1px 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 it
}
```

- 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 visited				
add note				
		1000		
Delete all				
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Image - HTML5, CSS, & JS - Flex Notes 2

travel notes record notes from various places visi	ited
menu	
search	
add note	
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monaco	menton
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app's copyright information, additional links	

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

travel notes record notes from various places visited	
menu	
search	
add note	
Delete all	
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antibes	
app's copyright information, additional links	

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 ex
    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
|- 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

- 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

- 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 ex
  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);
});
```

Image - HTML5, CSS, & JS - Travel Notes & Flickr

ecord notes from various places visited				
dd note		search flickr		
relete all				
Cannes, a resort town on the French Riviera, is synonymous world-famous film festival. Its Boulevard de la Croisette, curwith sandy beaches, upmarket boutiques and palatial hotels. Is Festivals, a modern building complete with red carpet and All of fame. Nice, capital of the French Riviera, skirts the pebbly shores of Founded by the Greeks and later a retreat for 19th-century Eu balances old-world decadence with modern urban energy. Its shave long attracted artists, whose work hangs in its museums. diverse restaurants, it's also renowned for its food.	ving along the coast, is lined t's also home to the Palais des lée des Stars – Cannes' walk of the Baie des Anges. rope's elite, the city today sunshine and liberal attitude			
Antibes is a resort town between Cannes and Nice on the Frei It's known for its Mediterranean beaches, annual Jazz à Juan renclosed by 16th-century ramparts. Luxury yachts moor at the overlooked by star-shaped, 16th-century Fort Carré. The Pronwalkway along Vauban's walls has views of the Alps.	music festival and old town e huge Port Vauban marina,			

Demos

- Fetch API
 - basic usage
 - catching errors
 - Fetch API & Promise.all
 - Fetch API & Promise.race
- Generators plain JS
 - Basic
 - Basic Iterator
 - Basic Iterator Over
 - Basic DOM Traversal
 - Basic Send Data
 - Basic Send Data 2
 - Pass generator to function
- Promises plain JS
 - Basic
 - Basic CORS Flickr
 - Basic Promise All
 - Basic Race
 - Basic XHR Local
 - Promise error handling with catch
 - Promise from scratch
 - Promise resolve
- 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

Resources

- jQuery
 - jQuery
 - jQuery API
 - jQuery deferred
 - jQuery .getJSON()
 - jQuery JSONP
 - jQuery promise
- MDN
 - MDN JS
 - MDN JS Const
 - MDN JS Iterators and Generators
 - MDN JS Objects