Comp 322/422 - Software Development for Wireless and Mobile Devices

Fall Semester 2019 - Week 6

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Mobile Design & Development - Data Usage and Persistency

Fun Exercise

Four apps, one per group

- Book Exchange Map http://linode4.cs.luc.edu/teaching/cs/demos/422/gifs/books/
- Chat Map http://linode4.cs.luc.edu/teaching/cs/demos/422/gifs/chat/
- Cycle Map http://linode4.cs.luc.edu/teaching/cs/demos/422/gifs/cycle/
- Physio Map http://linode4.cs.luc.edu/teaching/cs/demos/422/gifs/physio/

For your assigned app, consider the following

- relevant use of mapping and geolocation within the app
 - does the map &c. help the app?
 - what is the value of geolocation in the app?
- what type of data needs to stored in this app?
 - local options...
 - remote or cloud options...

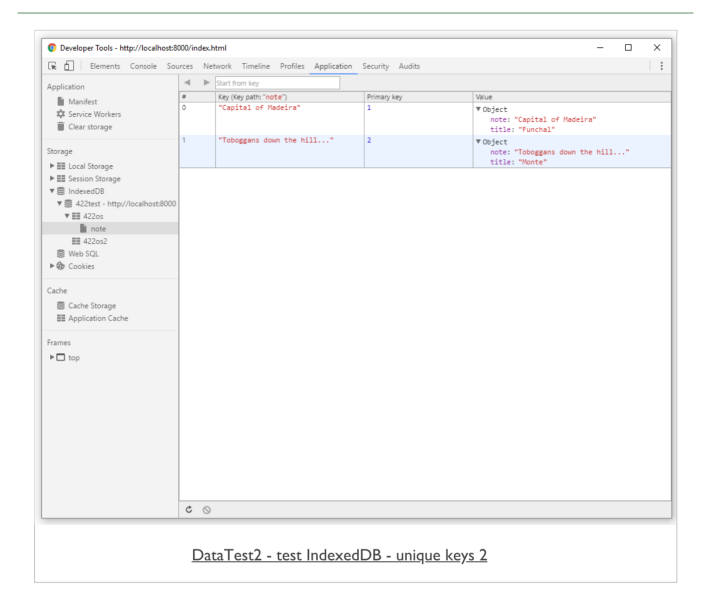
~ 10 minutes

Cordova app - IndexedDB - Recap

Material covered so far:

- general intro
- checked IndexedDB availability as part of deviceready event
 - created reference for later use...
- general usage
 - connection &c.
- event listeners
 - success, error, upgradeneeded, blocked
- create a new DB
 - check persistence
 - work with success and fail callbacks
- object stores
- add data
- work with data handlers
- multiple object stores, notes...
- keys
- **...**

Image - IndexedDB Support



database - part 16 - read data

- now able to save our notes to the IndexedDB
- need to read this data, and then load it into our application
- use the same underlying pattern for read and write
 - use a transaction, and the request will be asynchronous
 - modify our transaction for readonly

```
// create transaction
var dbTransaction2 = db.transaction(["422os"], "readonly");
```

• then use our new transaction get the required object store,

```
// define data object store
var dataStore2 = dbTransaction.objectStore("422os");
```

then request our value from the database,

```
// request value - key &c.
var object1 = dataStore2.get(key);
```

• then use returned value for rendering...

database - part 17 - read data

 update our HTML with a button to load and test our data from IndexedDB,

```
...
<input type="button" id="loadNote" data-icon="refresh" value="Load Note" data-inline="true
...</pre>
```

- add our event handler for the button
- allows us to call the loadNoteData() function for querying the IndexedDB

```
// handler for load note button
$("#loadNote").on("tap", function(e) {
   e.preventDefault();
   // get requested data for specified key
   loadNoteData(1);
});
```

database - part 18 - read data

need to add our new function to load the data from the object store

```
function loadNoteData(key) {
  var dbTransaction = db.transaction(["422os"], "readonly");
  // define data object store
  var dataStore2 = dbTransaction.objectStore("422os");
  // request value - use defined key
  var object1 = dataStore2.get(key);
  // do something with return
  object1.onsuccess = function(e) {
    var result = e.target.result;
    //output to console for testing
    console.dir(result);
    console.log("found value...");
  }
}
```

- use transaction to create connection to specified object store in IndexedDB
- able to request a defined value using a specified key
 - in this example key 1 for the object store 4220s
- process return value for use in application

Image - IndexedDB Support

```
IndexedDB supported...

DB success...

v Object once: "Capital of Madeira" title: "Funchal"

plugin.js:81

reproto_: Object

found value...

DataTest2 - test IndexedDB - get data
```

database - part 19 - read more data

- retrieving a single, specific value for a given key is obviously useful
 - may become limited in practical application usage
- IndexedDB provides an option to retrieve multiple data values
- uses an option called a cursor
 - helps us iterate through specified data within our IndexedDB
- use these cursors to create iterators with optional filters
 - using range within a specified dataset
 - also add a required direction
- creating and working with a cursor requires
 - a transaction
 - performs an asynchronous request

database - part 19 - read more data

create our transaction,

```
var dbTransaction = db.transaction(["422os"], "readonly");
```

retrieve our object store containing the required data

```
// define data object store
var dataStore3 = dbTransaction.objectStore("422os");
```

now create our cursor for use with the required object store,

```
var cursor = dataStore3.openCursor();
```

- with this connection to the required object store in our specified IndexedDB
 - now process the return values for our request

database - part 20 - read more data

- use cursor to iterate through return results
 - work with specified object store within our standard success handler

```
cursor.onsuccess = function(e) {
  var result = e.target.result;
  if (result) {
    console.dir("notes", result.value);
    console.log("notes", result.key);
    result.continue();
  }
}
```

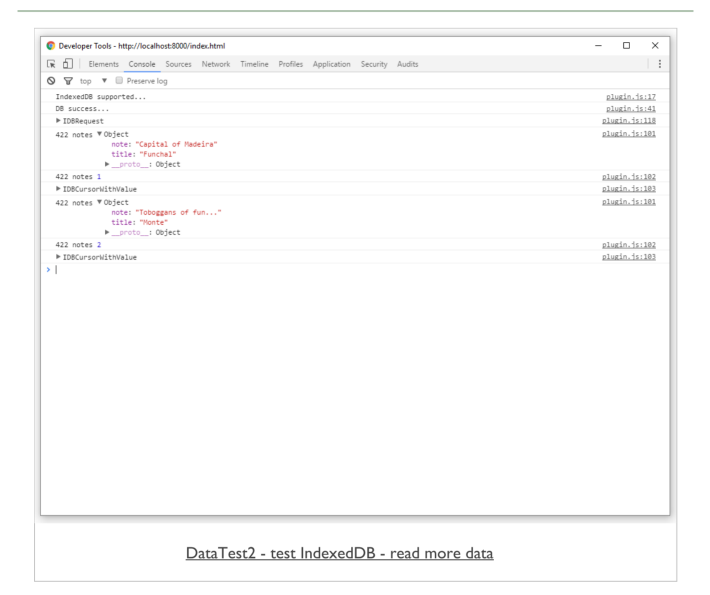
- new success handler is working with a passed object for the result from our IndexedDB
- object, 402result, contains
- required keys, data, and a method to iterate through the returned data
- continue() method is the iterator for this cursor
 - allows us to iterate through our specified object store

database - part 21 - read more data

- add an option to view all of the notes within our IndexedDB
- using the following new function, loadNotes()

```
function loadNotes() {
    // create transaction
    var dbTransaction = db.transaction(["4220s"],"readonly");
    // define data object store
    var dataStore3 = dbTransaction.objectStore("4220s");
    var cursor = dataStore3.openCursor();
    // do something with return...
    cursor.onsuccess = function(e) {
        var result = e.target.result;
        if (result) {
            console.log("422 notes", result.value);
            console.log("422 notes", result.key);
            console.dir(result);
            result.continue();
        }
    }
}
```

Image - IndexedDB Support



database - part 22 - index

- a primary benefit of using IndexedDB
- its support for indexes
- retrieve data from these object stores using the data value itself
- in addition to the standard key search
- start by adding this option to our object stores
- create an index by using our pattern for an upgrade event
 - creating the index at the same time as the object store

```
var dataStore = db.createObjectStore("422os", { autoIncrement:true});
// set name of index
dataStore.createIndex("note", "note", {unique:false});
```

- creating our object store, 422os
 - then using object store result to create and index using createIndex()
 - first argument for this method is the name for our index
 - second is the actual property we want indexing within the object store
 - add a set of options, eg: unique or not
- IndexedDB will then create an index for this object store

Image - IndexedDB Support

IndexedDB supported	plugin.js:17
DB upgrade	plugin.js:26
new object store created	plugin.js:32
new index created	plugin.js:33
new object store 2 created	plugin.js:37
DB success	plugin.js:41

<u>DataTest2 - test IndexedDB - create index</u>

database - part 22 - index

- new index now created
 - start to add options for querying the database's values
- need to specify a required index from the applicable object store
- use a transaction to retrieve a given object store
 - then able to specify required index from that object store

```
// create transaction
var dbTransaction = db.transaction(["422os"],"readonly");
// define data object store
var dataStore = dbTransaction.objectStore("422os");
// define index
var dataIndex = dataStore.index("note");
```

 we can then request some values using a standard get method with this index

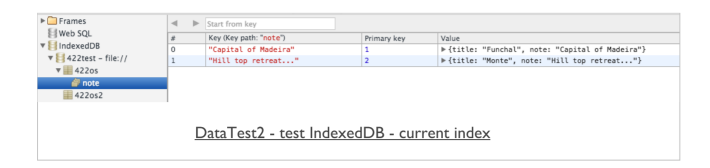
```
var note = "Capital of Madeira";
var getRequest = dataIndex.get(note);
```

Image - IndexedDB Support

```
▼ IDBRequest □
    error: null
    onerror: null
    onsuccess: null
    readyState: "done"
    ▼ result: Object
    note: "Capital of Madeira"
    title: "Funchal"
    ▶ __proto_: Object
    ▶ source: IDBIndex
    ▶ transaction: IDBTransaction
    ▶ __proto_: IDBRequest

    DataTest2 - test IndexedDB - query index
```

Image - IndexedDB Support



database - part 23 - index

- we will need to consider queries against an index in much broader terms
- we need to consider the use and application of ranges relative to our index
- use of ranges returns a limited set of data from our object store
- IndexedDB helps us create few different options for ranges
 - everything above..., everything below..., something between..., exact
 - set ranges either inclusive or exclusive
 - request ascending and descending ranges for our results
- an example range might be limiting a query to a specific word, title, or other key value...

```
// Only match "Madeira"
var singleRange = IDBKeyRange.only("Madeira");
```

- by default, IndexedDB supports the following types of queries
 - IDBKeyRange.only() Exact match
 - IDBKeyRange.upperBound() objects = property below certain value
 - IDBKeyRange.lowerBound() objects = property above certain value
 - IDBKeyRange.bound() objects = property between certain values

SQL or NoSQL

- common database usage and storage
 - often thought solely in terms of SQL, or structured query language
- SQL used to query data in a relational format
- relational databases, for example MySQL or PostgreSQL, store their data in tables
 - provides a semblance of structure through rows and cells
 - easily cross-reference, or relate, rows across tables
- a relational structure to map authors to books, players to teams...
 - thereby dramatically reducing redundancy, required storage space...
- improvement in storage capacities, access...
 - led to shift in thinking, and database design in general
- started to see introduction of non-relational databases
 - often referred to simply as NoSQL
- with NoSQL DBs
 - redundant data may be stored
 - such designs often provide increased ease of use for developers
- some NoSQL examples for specific use cases
 - eg: fast reading of data more efficient than writing
 - specialised DB designs

Redis - intro

- Redis provides an excellent example of NoSQL based data storage
- designed for fast access to frequently requested data
- improvement in performance often due to a reduction in perceived reliability
 - due to in-memory storage instead of writing to a disk
- able to flush data to disk
 - performs this task at given points during uptime
 - for majority of cases considered an in-memory data store
- stores this data in a key-value format
 - similar in nature to standard object properties in JavaScript
- Redis often a natural extension of conventional data structures
- Redis is a good option for quick access to data
 - optionally caching temporary data for frequent access

MongoDB - intro

- MongoDB is another example of a NoSQL based data store
- a database that enables us to store our data on disk
- unlike MySQL, for example, it is not in a relational format
- MongoDB is best characterised as a document-oriented database
- conceptually may be considered as storing objects in collections
- stores its data using the BSON format
- consider similar to JSON
- use JavaScript for working with MongoDB

MongoDB - document oriented

- SQL database, data is stored in tables and rows
- MongoDB, by contrast, uses collections and documents
- comparison often made between a collection and a table
- **NB:** a document is quite different from a table
- a document can contain a lot more data than a table
- a noted concern with this document approach is duplication of data
- one of the trade-offs between NoSQL (MongoDB) and SQL
- SQL goal of data structuring is to normalise as much as possible
- thereby avoiding duplicated information
- NoSQL (MongoDB) provision a data store, as easy as possible for the application to use

MongoDB - BSON

- BSON is the format used by MongoDB to store its data
- effectively, JSON stored as binary with a few notable differences
 - eg: ObjectId values data type used in MongoDB to uniquely identify documents
 - created automatically on each document in the database
 - often considered as analogous to a primary key in a SQL database
- ObjectId is a large pseudo-random number
- for nearly all practical occurrences, assume number will be unique
- might cease to be unique if server can't keep pace with number generation...
- other interesting aspect of ObjectId
 - they are partially based on a timestamp
 - helps us determine when they were created

MongoDB - general hierarchy of data

- in general, MongoDB has a three tiered data hierarchy
 - I. database
 - normally one database per app
 - possible to have multiple per server
 - same basic role as DB in SQL

2. collection

- a grouping of similar pieces of data
- documents in a collection
- name is usually a noun
- resembles in concept a table in SQL
- documents do not require the same schema

3. document

- a single item in the database
- data structure of field and value pairs
- similar to objects in JSON
- eg: an individual user record

Firebase - mobile platform - what is it?

- other data store and management options now available to us as developers
- depending upon app requirements consider
 - Firebase
 - RethinkDB
- as a data store, Firebase offers a hosted NoSQL database
 - data store is |SON-based
 - offering quick, easy development from webview to data store
- syncs an app's data across multiple connected devices in milliseconds
 - available for offline usage as well
- provides an API for accessing these JSON data stores
 - real-time for all connected users
- Firebase as a hosted option more than just data stores and real-time API access
- Firebase has grown a lot over the last year
 - many new features announced at Google I/O conference in May 2016
 - analytics, cloud-based messaging, app authentication
 - file storage, test options for Android
 - notifications, adverts...

working with mobile cross-platform designs

- how can we use Redis, MongoDB, and other data store technologies with Cordova?
- considerations for a multi-platform structure
 - data
 - models
 - views
- authentication
 - user login
 - accounts
 - data

Data considerations in mobile apps

- worked our way through Cordova's File plugin
 - tested local read and write for files
- test JS requests with JSON
 - local and remote files
 - remote services and APIs
- work natively with JS objects
 - webview
 - controller
 - local or remote data store or service

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - ES6 Generators & Promises - promises - example

```
// use built-in Promise constructor - pass callback function with two parameters (resolve
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 failure
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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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...

Cross-platform JS - 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...

Cross-platform JS - 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 Promise to call a
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

Cross-platform JS - 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..."));
```

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

Cross-platform JS - 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 code...
        if (this.status === 200) {
          // try to parse json string - if success, resolve promise successfully with value
         resolve(JSON.parse(this.response));
        } else {
          // different status code, exception parsing JSON &c. - reject the promise...
         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();
  });
```

Cross-platform JS - ES6 Generators & Promises - promises - real-world promise - usage

```
// call getJSON with required URL, then method for resolve object, and catch for error
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 chain.
    console.log('error found = ', err); // not much to show due to return of jsonp from fl.
});
```

Cross-platform JS - 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 chain.
    console.log('error found = ', err); // not much to show due to return of jsonp from fl
});
```

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

Cross-platform JS - 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 `catch` for error
getJSON("notes.json"),
getJSON("metadata.json")]).then(response => {
     // check return value from promise...response[0] = notes.json, response[1] = metadata.jsolif (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 chain.
      console.log('error found = ', err); // not much to show due to return of jsonp from fl.
});
```

- 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

Cross-platform JS - 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

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

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

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

Demo - Fetch API - Promise race

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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

Cross-platform JS - 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);
   }
}
```

Cross-platform JS - 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

References

- Google Dev
 - Async functions
- MDN
 - Async function
 - Await
 - Generator
 - Promises