Comp 422 - Software Development for Wireless and Mobile Devices

Fall Semester 2016 - Week 10 Notes

Dr Nick Hayward

Contents

- Server-side considerations
 - SQL or NoSQL
 - Redis, MongoDB
 - other options
- Cordova app NoteTaker
- Cordova app = plugins
- custom plugins
- **...**

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 JSON-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...

RethinkDB - realtime JSON - what is it?

RethinkDB describes itself as,

open source, scalable JSON database built from the ground up for the realtime web

- RethinnkDB can be setup on a server, as a cloud service...
 - offers flexibility, customisation, performance benefits to different teams and apps
- paradigm shift is how an app can consume data with RethinkDB
- mobile app can now consume a continuous stream of data
 - pushed real-time from a RethinkDB data store
 - create real-time, scalable apps
- use this type of real-time model for various types of apps, e.g.
 - gaming apps, including multi-player polling and communication
 - live updates for auctions, sales, and other marketplaces...
- RethinkDB inherently different from real-time sync APIs
 - closer to a standard database in its underlying structure, options, and general functionality
 - developer can use queries such as table joins, geospatial queries, subqueries...
- build mobile apps to scale to open thousands of concurrent feeds on a single instance
- leverage clusters to enable hundreds of thousands of concurrent feeds

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

notes app - intro

Some initial considerations for IndexedDB

- connecting
- event listeners
- creating a new DB
- adding object stores
- transactions
- adding data, reading data...
- index and querying...

notes app - basic requirements

Start building initial **Trip Notes** app,

- Cordova base app created
- add support for required platforms
 - Android & Browser (for testing...)
- add any initial plugins
- set icon and splashscreens in config.xml

Then build out initial app,

- add home screen
 - initial design and layout
 - initial widgets and elements
 - add some basic styling
- add IndexedDB support
 - create base **object stores**
 - load some notes
- add some more UI options
 - change view of notes grid, list...
 - sort and filter notes
- view single note

Then, move on to v2...

notes app - icon and splashscreen

add the splashscreen plugin,

cordova plugin add cordova-plugin-splashscreen

- then update config.xml file
 - add support for required splashscreens and icons
- set a value for the splashscreen timeout
 - controls default AutoHide for splashscreen

```
cpreference name="SplashScreenDelay" value="3000" />
```

- option can be overridden
 - either programmatically in JS
 - or in the config.xml file, e.g.

```
cpreference name="AutoHideSplashScreen" value="false" />
```

- default value set to value="true"
 - hides splashscreen at specified value for delay
- if AutoHideSplashScreen set to false
 - needs to be hidden programmatically in the app's JS

notes app - config.xml - splashscreens and icons

Add splashscreens and icons to the config.xml file

```
<platform name="android">
   <icon density="ldpi" src="resources/android/icon/drawable-ldpi-icon.png" />
   <icon density="mdpi" src="resources/android/icon/drawable-mdpi-icon.png" />
   <icon density="hdpi" src="resources/android/icon/drawable-hdpi-icon.png" />
   <icon density="xhdpi" src="resources/android/icon/drawable-xhdpi-icon.png" />
   <icon density="xxhdpi" src="resources/android/icon/drawable-xxhdpi-icon.png" />
   <icon density="xxxhdpi" src="resources/android/icon/drawable-xxxhdpi-icon.png" />
   <splash density="land-ldpi" src="resources/android/splash/drawable-land-ldpi-screen.png" />
   <splash density="land-mdpi" src="resources/android/splash/drawable-land-mdpi-screen.png" />
   <splash density="land-hdpi" src="resources/android/splash/drawable-land-hdpi-screen.png" />
   <splash density="land-xhdpi" src="resources/android/splash/drawable-land-xhdpi-screen.png" />
   <splash density="land-xxhdpi" src="resources/android/splash/drawable-land-xxhdpi-screen.png"</pre>
   <splash density="land-xxxhdpi" src="resources/android/splash/drawable-land-xxxhdpi-screen.png</pre>
   <splash density="port-ldpi" src="resources/android/splash/drawable-port-ldpi-screen.png" />
   <splash density="port-mdpi" src="resources/android/splash/drawable-port-mdpi-screen.png" />
   <splash density="port-hdpi" src="resources/android/splash/drawable-port-hdpi-screen.png" />
   <splash density="port-xhdpi" src="resources/android/splash/drawable-port-xhdpi-screen.png" />
   <splash density="port-xxhdpi" src="resources/android/splash/drawable-port-xxhdpi-screen.png"</pre>
   <splash density="port-xxxhdpi" src="resources/android/splash/drawable-port-xxxhdpi-screen.png</pre>
</platform>
ference name="SplashScreenDelay" value="3000" />
```

n.b. we'll initially set SplashScreenDelay in the config.xml file...

notes app - initial home screen

Initial requirements for app's home screen

Places

- header & navbar
- title
- icons for create note, menu...
- main content
- heading
- grid for notes
- footer

Functionality

- view all notes
- single note with title, snippet, &c.
- no. of notes
- switch layout of notes
- grid, list, &c.
- filter and sort notes
- **...**

Cordova app - NoteTaker - vI - jQuery Mobile

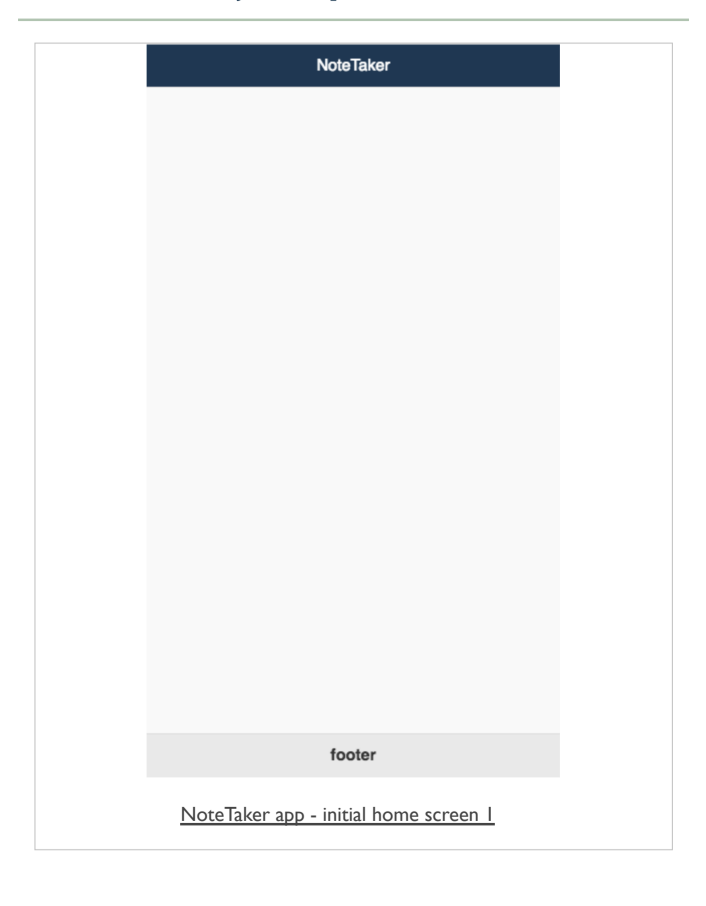
notes app - index.html - part I

update app's index.html page using jQuery Mobile structure

modify the initial CSS for the app, and add specifics for jQuery Mobile

```
/* remove default all uppercase...*/
body {
    text-transform: none;
}
/* customise page header */
.ui-page .ui-header {
    background-color: #la3852;
}
/* customise header title */
.ui-header .ui-title {
    font-weight: normal;
    text-shadow: none;
    color: #fff;
}
```

Image - NoteTaker - Home Screen I - jQuery Mobile



- now start to introduce alternative UI frameworks for developing crossplatform apps
 - first option is OnsenUI
- supports development with
 - JavaScript
 - Angular I & 2
 - React
- setup initial Cordova project, add platforms, plugins &c.
- then add OnsenUI to newly created project
 - use either NPM or Bower
- install Bower using the following terminal command

```
npm install -g bower
```

 use Bower to install UI components and dependencies for building our OnsenUI projects

```
cd www
bower install onsenui
```

bower_components directory created in the project's www directory

add OnsenUI files to project

- we need to add OnsenUI to our project
 - add framework's CSS and JS

```
chead>
chea
```

- adding required OnsenUI framework CSS and JavaScript
 - allow us to use specific OnsenUI elements, structures, methods...
- update these files to support custom themes and styles
 - create using the **OnsenUI Theme Roller**
 - add app specific styles to css/style.css

OnsenUI concepts - ons object, elements, page content...

- ons object is exposed as an integral part of working with OnsenUI
 - part of the core library
 - use with available exposed methods e.g. with tabbar, page, various utilities...
- OnsenUI specific elements are all custom
 - defined with tag prefix of <ons-
 - elements still include attribute and class patterns
 - provide properties and events as expected for standard HTML
- still traverse an OnsenUI created DOM as expected
- OnsenUI includes many UI components
 - e.g. <ons-navigator> component provides management of page stack and app navigation

<ons-navigator id="navigator" page="page1.html"></ons-navigator>

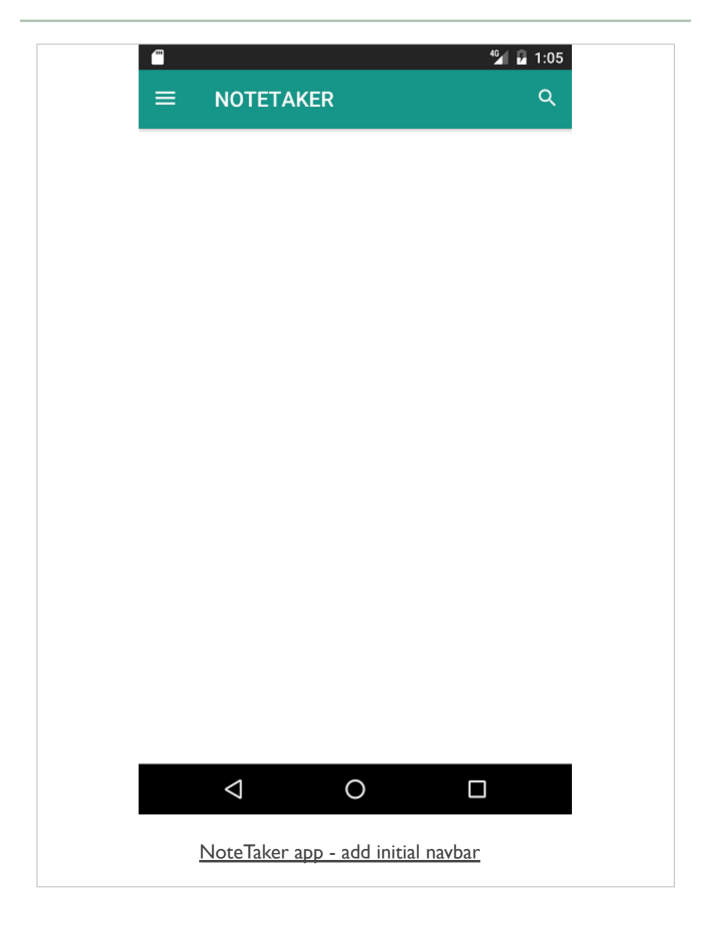
- also add many types of pre-built OnsenUI components, e.g.
 - buttons, dialogs, notifications
 - toolbars, pages, splitters, tabs
 - forms, lists...
- helper properties and functions such as infinite scroll
 - provide pre-built ways to manage content, rendering, layout, and general development...

notes app - index.html - part I

- add a page using the <ons-page> element
 - becomes initial container for a single page
 - root element for other page elements
- add a toolbar to the top or foot of a page
 - using the <ons-toolbar> element

• update our toolbar with a menu icon, title, and search icon

Image - NoteTaker - add initial navbar - OnsenUI

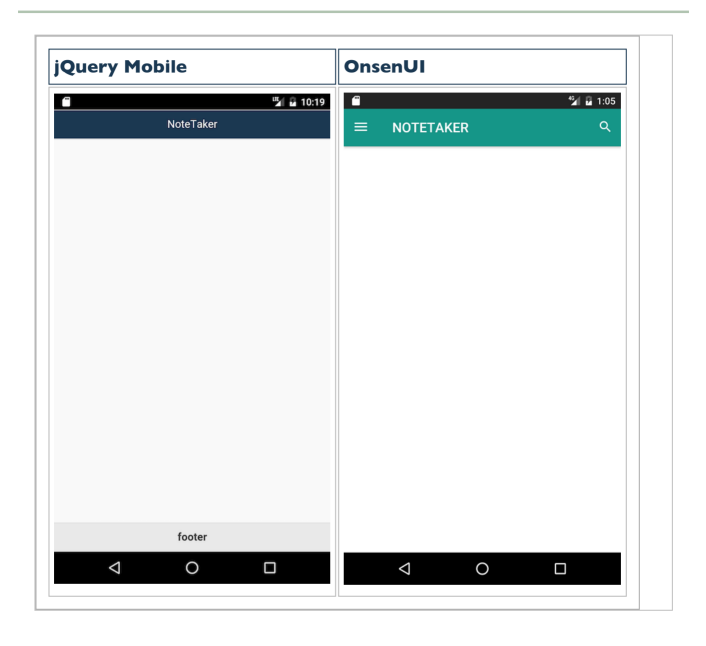


notes app - index.html - part 2

initial homepage,

```
<ons-page id="home">
 <!-- page toolbar -->
 <ons-toolbar>
   <div class="left">
      <ons-toolbar-button>
       <!-- hamburger menu -->
       <ons-icon icon="md-menu"></ons-icon>
     </ons-toolbar-button>
   </div>
   <div class="center">NoteTaker</div>
   <div class="right">
     <ons-toolbar-button>
       <!-- search option -->
       <ons-icon icon="md-search"></ons-icon>
      </ons-toolbar-button>
   </div>
 </ons-toolbar>
  <!-- home page content -->
  <h4>notes</h4>
  <ons-button id="push-button">Create</ons-button>
</ons-page>
```

Image - NoteTaker - Statusbar - default



notes app - statusbar

- add Cordova's statusbar plugin
 - helps customise statusbar at the top of the UI

cordova plugin add cordova-plugin-statusbar

update app's config.xml file to modify background colour

cpreference name="StatusBarBackgroundColor" value="#1a3852" />

- status bar now matches aesthetics of app's colour scheme
- many other options detailed in the Cordova API

n.b. Cordova Plugin Statusbar

Image - NoteTaker - Statusbar - custom

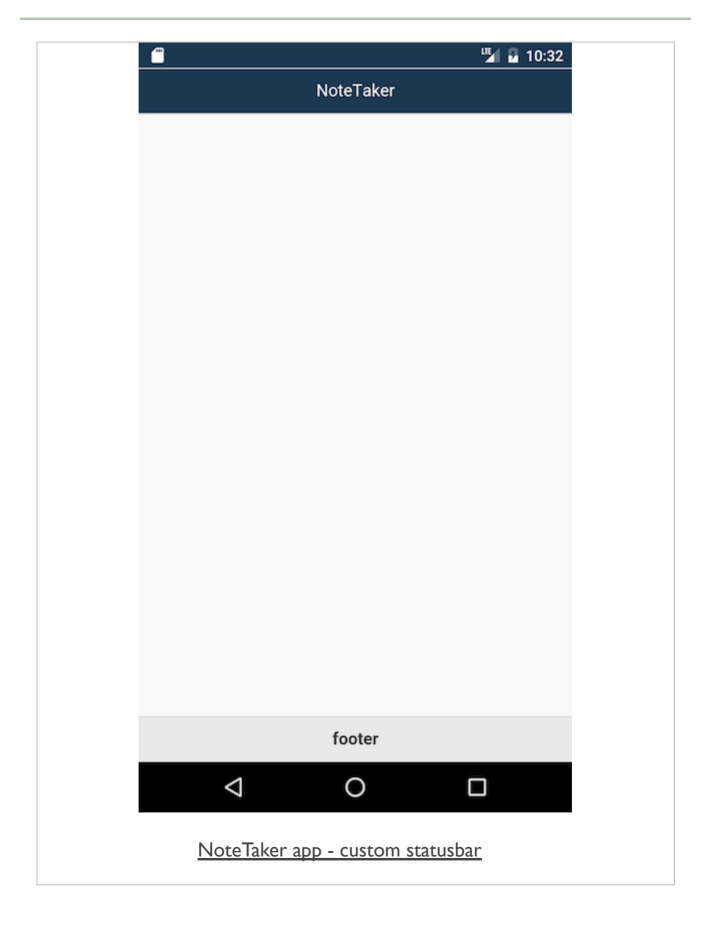
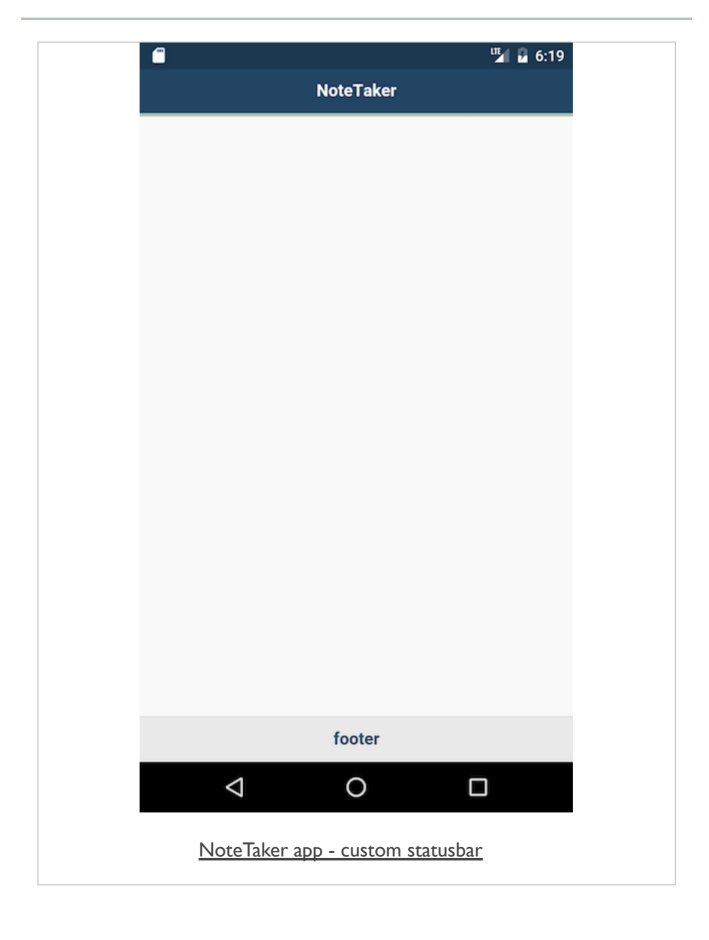


Image - NoteTaker - Statusbar - custom



Cordova app - NoteTaker - vI - jQuery Mobile

notes app - index.html - part 2

- start to add content to home screen
 - including create button for new note, grid layout for notes, second page for create note form...

- updates header adds plus icon for create note option
- need to match app's aesthetics
 - need to modify svg properties for underlying icon

```
/* custom svg for button - plus - custom fill colour = 1f4463*/
.ui-icon-plus:after {
   background-image: url("...polygon%20fill%3D%22%231f4463...");
}
```

modify polygon fill to fit our app's colour scheme

```
polygon%20fil1%3D%22%231f4463
```

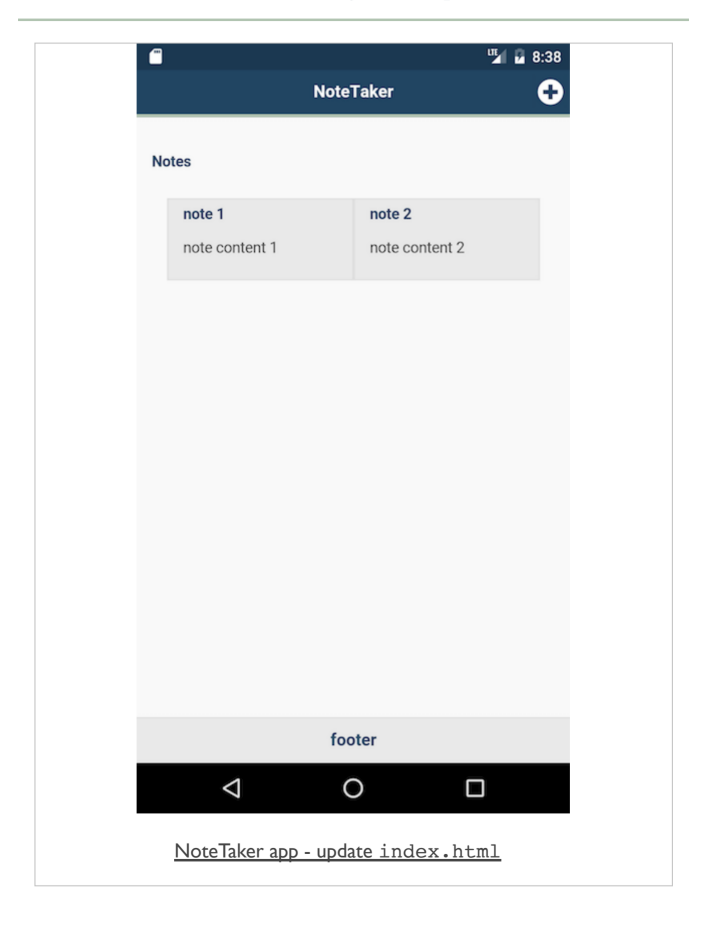
Cordova app - NoteTaker - vl - jQuery Mobile

notes app - index.html - part 3

- notes rendered by default using a grid pattern
- contains note's title and snippet of content
- grid uses the following pattern
 - abstract in |S as we read notes from specified data store

```
<div role="main" class="ui-content">
   <h4>Notes</h4>
   <!-- output available notes -->
   <div id="notes" class="ui-body">
       <!-- grid layout for notes -->
       <div class="ui-grid-a">
           <!-- left column -->
           <div class="ui-block-a">
               <div class="ui-bar ui-bar-a">
                   <h5>note 1</h5>
                   note content 1
               </div>
           </div>
           <!-- right column -->
           <div class="ui-block-b">
               <div class="ui-bar ui-bar-a">
                   <h5>note 2</h5>
                   note content 2
               </div>
           </div>
       </div>
   </div>
</div><!-- /content -->
```

Image - NoteTaker - update index.html - jQuery Mobile



notes app - index.html - part 3

- add a second page to allow a user to create their notes
- follow the same pattern as the home page

update toolbar relative to page requirements

notes app - page lifecycle

<ons-page> element provides the following events at different points during the lifecyle of a page

- init
 - fired after page is added to DOM
- destroy
 - fired prior to page being removed from the DOM, and just before the page is destroyed
- show
 - fired every time <ons-page> comes into the view
- hide
 - fired every time <ons-page> disappears from the view

notes app - JS and initial listeners

- using OnsenUI and Cordova we need to consider specific events as an app starts...
- DOM loads attach listener for Cordova's deviceready

```
//add listener to DOM - check deviceready event...continue with app logic
document.addEventListener('deviceready', onDeviceReady, false);
```

- JS checks require DOM has loaded
 - otherwise we can't attach listeners for such events
- deviceready event crucial to app loading
- if deviceready event not completed successfully
 - not able to attach other listeners to the DOM
- Cordova modifies the default event listener for an app's webview
 - modifications include handling of special events
 - e.g. attaching and removing listeners...
- as noted in the Cordova |S library,

Intercept calls to addEventListener + removeEventListener and handle deviceready, resume, and pause events.

- deviceready event returns successful
 - next listener needs to check that OnsenUI init event has fired

```
document.addEventListener('init', function(event) {
    //check defined initial page for app...
    if (event.target.matches('#home')) {
        ...
```

```
}
}, false);
```

notes app - notetaker.js

- add the logic for our OnsenUI based app
- start by checking for Cordova's deviceready event
- then check the init event that OnsenUI provides
 - use this to check for our home page

```
//cordova - add listener to DOM & check deviceready event
document.addEventListener('deviceready', function(event) {
    //prevent any bound defaults
   event.preventDefault();
   console.log("cordova checked...device ready");
   //call as ons-page added to DOM...
    function onsInit(event) {
        //properties - initial page load
        var page = event.target;
    //check IndexedDB
    //set navigation
        //check for home page
        if (page.matches("#home")) {
        //ons.notification.alert('init checked...homepage ready');
            console.log("home page is now attached to the DOM...");
      } else {
            console.log("away from home page...");
        }
    //onsen - init event is fired after ons-page attached to DOM...
   document.addEventListener('init', onsInit, false);
}, false);
```

notes app - navigation structure - part I

- two initial pages for our NoteTaker app navigation from place to place
 - update our index.html page's structure
 - updare app's logic in the notetaker. js file
- provide support for multi-page navigation three available navigation patterns
 - add a navigator, tabbar, or splitter component
 - each component provides a **frame** for a defined place within our app
 - dynamically update the inner content of each frame
- a frame normally contains a <ons-page> component
 - we can also nest multiple navigation components

notes app - navigation structure - part 2

- add a navigator component
- define each individual page within our single page app's index.html
- defined each page for navigation using <ons-template> component
- updated structure is as follows

- for a SPA
 - each <ons-page> component's ID attribute replaces a full URL to a separate page

notes app - navigation logic

- update our app's logic to listen for navigation events
- add a custom function onsNav()
 - sets required **stack-based** navigation
 - OnsenUI uses to keep track of page push and pop requests within an app

```
//onsen - set stack-based navigation
function onsNav(page) {
   if (page.id === 'home') {
      page.querySelector('#push-button').onclick = function() {
        document.querySelector('#navigator').pushPage('create.html', {data: {title: 'Create Note'}})
    };
   } else if (page.id === 'create') {
      page.querySelector('ons-toolbar .center').innerHTML = page.data.title;
      console.log("page title = "+ page.data.title);
   }
}
```

Image - NoteTaker - check init event - OnsenUI

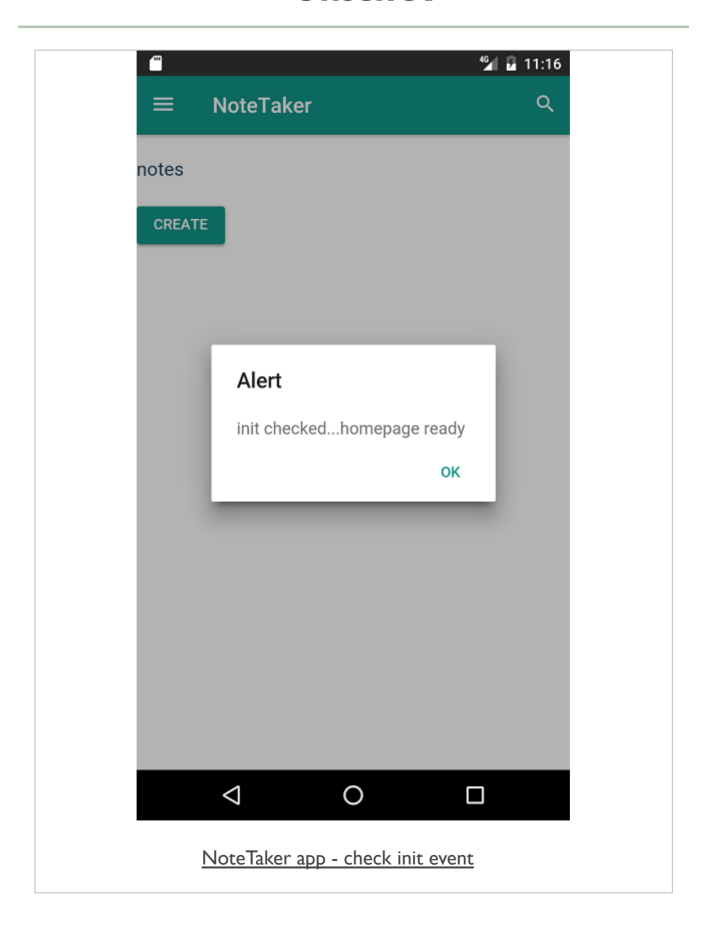


Image - NoteTaker - load home page - OnsenUI

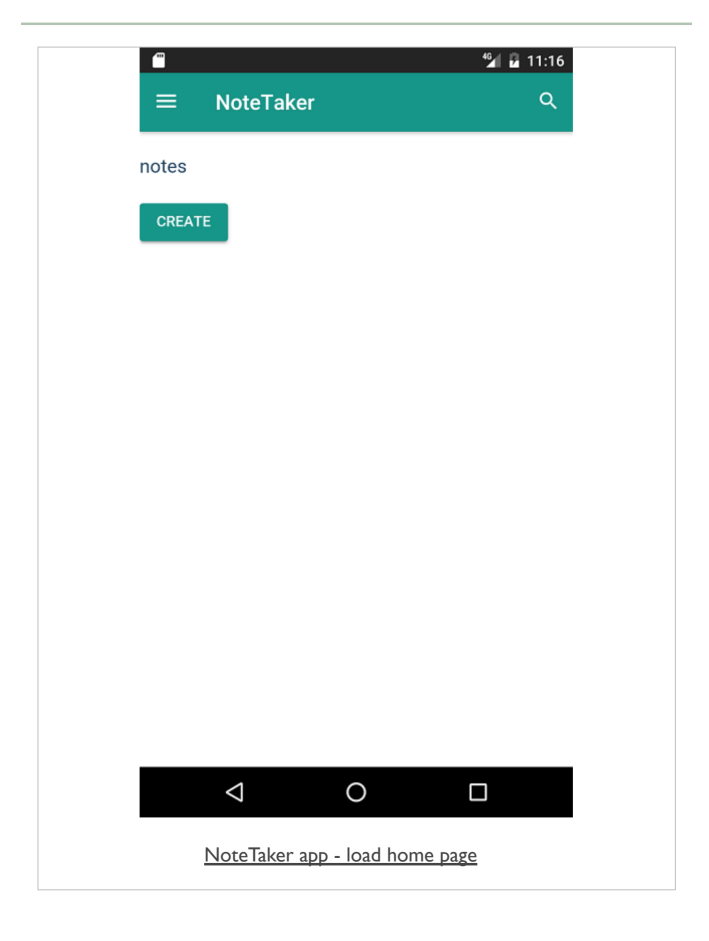
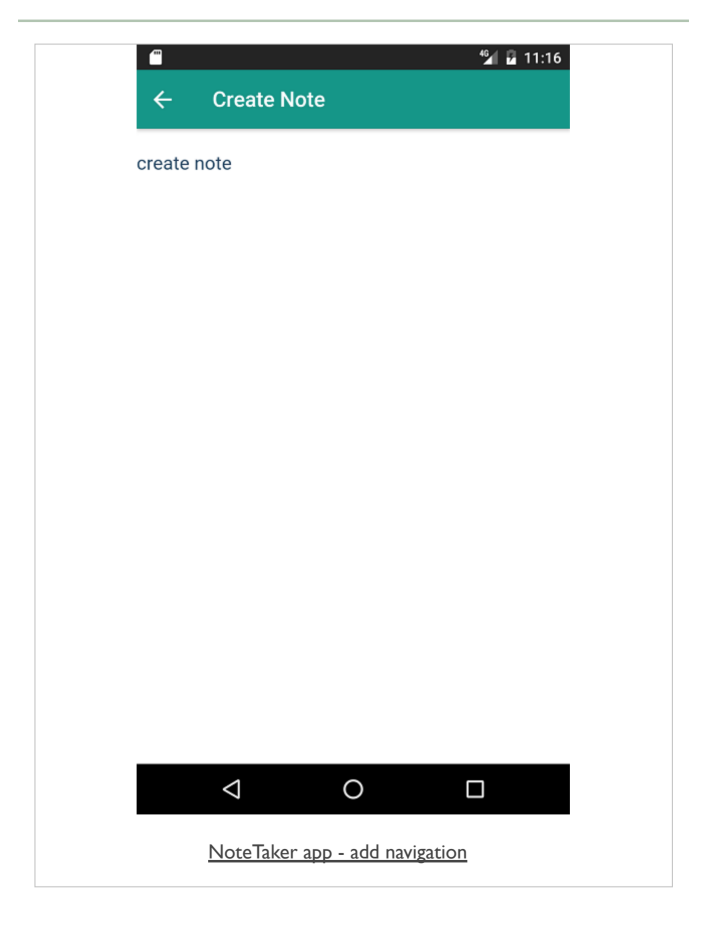


Image - NoteTaker - add navigation - OnsenUI



References

- Cordova API
 - Statusbar plugin
 - Storage
- Whitelist plugin
- GitHub
- cordova-plugin-indexeddb
- MDN
- IndexedDB
- OnsenUI
- OnsenUI v2
- JavaScript Reference
- Theme Roller
- W3
- Web storage specification