Social Media Apps Programming

Introduction to Android / iOS Apps Programming

Min-Yuh Day, Ph.D.
Assistant Professor
Department of Information Management
Tamkang University

http://mail.tku.edu.tw/myday

2018-09-20
<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Subject/Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2018/09/13</td>
<td>Course Orientation and Introduction to Social Media and Mobile Apps Programming</td>
</tr>
<tr>
<td>2</td>
<td>2018/09/20</td>
<td>Introduction to Android / iOS Apps Programming</td>
</tr>
<tr>
<td>3</td>
<td>2018/09/27</td>
<td>Developing Android Native Apps with Java (Android Studio)</td>
</tr>
<tr>
<td>4</td>
<td>2018/10/04</td>
<td>Developing iPhone / iPad Native Apps with Swift (XCode)</td>
</tr>
<tr>
<td>5</td>
<td>2018/10/11</td>
<td>Mobile Apps using HTML5/CSS3/JavaScript</td>
</tr>
<tr>
<td>6</td>
<td>2018/10/18</td>
<td>jQuery Mobile</td>
</tr>
<tr>
<td>7</td>
<td>2018/10/25</td>
<td>Create Hybrid Apps with Phonegap</td>
</tr>
<tr>
<td>8</td>
<td>2018/11/01</td>
<td>jQuery Mobile/Phonegap</td>
</tr>
<tr>
<td>9</td>
<td>2018/11/08</td>
<td>jQuery Mobile/Phonegap</td>
</tr>
<tr>
<td>Week</td>
<td>Date</td>
<td>Subject/Topics</td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>10</td>
<td>2018/11/15</td>
<td>Midterm Exam Week / Project Presentation</td>
</tr>
<tr>
<td>11</td>
<td>2018/11/22</td>
<td>Case Study on Social Media Apps Programming and Marketing in Google Play and App Store</td>
</tr>
<tr>
<td>12</td>
<td>2018/11/29</td>
<td>Google Cloud Platform</td>
</tr>
<tr>
<td>13</td>
<td>2018/12/06</td>
<td>Google App Engine</td>
</tr>
<tr>
<td>14</td>
<td>2018/12/13</td>
<td>Google Map API</td>
</tr>
<tr>
<td>15</td>
<td>2018/12/20</td>
<td>Facebook API (Facebook JavaScript SDK) (Integrate Facebook with iOS/Android Apps)</td>
</tr>
<tr>
<td>16</td>
<td>2018/12/27</td>
<td>Twitter API</td>
</tr>
<tr>
<td>17</td>
<td>2019/01/03</td>
<td>Final Project Presentation</td>
</tr>
<tr>
<td>18</td>
<td>2019/01/10</td>
<td>Final Exam Week / Final Project Presentation</td>
</tr>
</tbody>
</table>
Android /iOS Apps Programming

Native Apps

Hybrid Apps

Mobile Web Apps
Android / iOS Apps Programming

• Native Apps
• Mobile Apps (Web Apps)
• Hybrid Apps
# App Development Comparison

<table>
<thead>
<tr>
<th></th>
<th>Device Access</th>
<th>Speed</th>
<th>Development Cost</th>
<th>App Store</th>
<th>Approval Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native Apps</td>
<td>Full</td>
<td>Very Fast</td>
<td>Expensive</td>
<td>Available</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Hybrid Apps</td>
<td>Full</td>
<td>Native Speed as Necessary</td>
<td>Reasonable</td>
<td>Available</td>
<td>Low Overhead</td>
</tr>
<tr>
<td>Web Apps</td>
<td>Partial</td>
<td>Fast</td>
<td>Reasonable</td>
<td>Not Available</td>
<td>None</td>
</tr>
</tbody>
</table>

Hybrid Apps
Mobile Apps, Native Apps

HTML5 vs. Hybrid vs. Native Apps

39% spend time developing the same app/feature for multiple platforms.

HTML5 is #1 choice for building apps for multiple mobile platforms.

Source: http://techcrunch.com/2013/02/26/survey-most-developers-now-prefer-html5-for-cross-platform-development/
Native Mobile App
Hybrid Mobile App
Responsive Web App
Progressive Web App (PWA)

Source: http://srishta.com/blog_hybrid.html
Progressive Web App (PWA)  
Responsive Web Apps  
Responsive Design  
HTML5/CSS3/JavaScript

Native Apps vs. Hybrid Apps

Enterprise Apps (Hybrid HTML5) in 2016

Mobile Apps

- Mobile Website
  - Classic Website

- Mobile Apps
  - Web Apps

- Responsive Web Design (RWD)

Source: Scott Preston, Learn HTML5 and JavaScript for iOS: Web Standards-based Apps for iPhone, iPad, and iPod touch, Apress, 2012
Mobile Website

Classic Website

http://grandviewave.com/
Mobile Apps (Web Apps)

http://grandviewave.com/
Responsive Web Design (RWD)

http://grandviewave.com/m/
Mobile Web App

- HTML
- CSS
- JavaScript
- Templates
- Phone Data
- External Data
- Mobile frameworks and Libraries

Source: Scott Preston, Learn HTML5 and JavaScript for iOS: Web Standards-based Apps for iPhone, iPad, and iPod touch, Apress, 2012
Hybrid App Examples

Examples of Purely-Native Mobile Apps

Scott Preston,
Learn HTML5 and JavaScript for iOS: Web Standards-based Apps for iPhone, iPad, and iPod touch,
Apress, 2012
Jonathan Stark, Brian Jepson and Brian MacDonald, Building Android Apps with HTML, CSS, and JavaScript: Making Native Apps with Standards-Based Web Tools, O'Reilly Media, 2012

Zainul Setyo Pamungkas, 
PhoneGap 4 Mobile Application Development Cookbook, 
Packt Publishing, 2015

Source: https://www.amazon.com/PhoneGap-Mobile-Application-Development-Cookbook/dp/1783287942
Kerri Shotts,
Mastering PhoneGap Mobile Application Development,

Source: https://www.amazon.com/Mastering-PhoneGap-Mobile-Application-Development/dp/1783288434
Chris Griffith,
Mobile App Development with Ionic 2: Cross-Platform Apps with Ionic, Angular, and Cordova,
O'Reilly, 2017

Source: https://www.amazon.com/Mobile-App-Development-Ionic-Cross-Platform/dp/1491937785
Jon Reid, *jQuery Mobile*, O’reilly, 2012

jQuery Mobile

http://jquerymobile.com/

A Touch-Optimized Web Framework

jQuery Mobile is a HTML5-based user interface system designed to make responsive web sites and apps that are accessible on all smartphone, tablet and desktop devices.

Seriously cross-platform with HTML5

jQuery Mobile framework takes the "write less, do more" mantra to the next level: Instead of writing unique applications for each mobile device or OS, the jQuery mobile framework allows you to design a single highly-branded responsive web site or application that will work on all popular smartphone, tablet, and desktop platforms.

Developer Links

- Source Code (GitHub)
- jQuery Mobile Git (WIP Build)
  - JavaScript
  - CSS
- Report an issue
- Browser Support
- Changelog
Bootstrap

http://getbootstrap.com/

Aww yeah, Bootstrap 4 is coming!

Bootstrap is the most popular HTML, CSS, and JS framework for developing responsive, mobile first projects on the web.

Download Bootstrap

Currently v3.3.7

Speed up your design workflow with over 175 templates and 500 polished UI elements
ads via Carbon
PhoneGap

http://phonegap.com/

Adobe PhoneGap

Build amazing mobile apps powered by open web tech.

START NOW  LEARN MORE

Create your app with PhoneGap

Reuse existing web development skills to quickly make hybrid applications built with HTML, CSS and JavaScript. Create experiences for multiple platforms with a single codebase so you can reach your audience no matter where they are.

Package your app in the cloud

PhoneGap Build takes the pain out of compiling PhoneGap apps. Get app-store ready apps without the headache of maintaining native SDKs. Our PhoneGap Build service does the work for you by compiling in the cloud.
PhoneGap: [http://phonegap.com/](http://phonegap.com/)

Easily create apps using the web technologies you know and love: **HTML, CSS, and JavaScript**

PhoneGap is a free and open source framework that allows you to create mobile apps using standardized web APIs for the platforms you care about.

Install PhoneGap  
Getting Started Guides  

Wrap your app with PhoneGap  
Deploy to mobile platforms!
Adobe PhoneGap Build: Package mobile apps in the cloud

https://build.phonegap.com/

Adobe® PhoneGap™ Build
Package mobile apps in the cloud.

Take the pain out of developing mobile apps.

Simply upload your HTML5, CSS, and JavaScript assets to the Adobe® PhoneGap™ Build cloud service and we do the work of compiling for you.

Get started!
Apple Developer

https://developer.apple.com/

iPhone X

Get your apps ready
Swift 4

The powerful programming language that is also easy to learn.

Swift is a powerful and intuitive programming language for macOS, iOS, watchOS and tvOS. Writing Swift code is interactive and fun, the syntax is concise yet expressive, and Swift includes modern features developers love. Swift code is safe by design, yet also produces software that runs lightning-fast.

Source: https://developer.apple.com/swift/
Android 8.0 Oreo

Smarter, faster, and more powerful than ever. The world's favorite cookie is your new favorite Android release.

› Learn more

› Get Android Studio   › Browse sample code   › Watch stories
Facebook Developers

Connect on a global scale.
Build, grow and monetize your apps with Facebook

Facebook Login
Account Creation in two taps

Sharing on Facebook
Promote your app or website organically

Facebook Analytics for Apps
Understand how people use your app

Mobile Monetization
Monetize your mobile app or mobile website with ads

Messenger Platform
Build your bot to reach 1 billion people

https://developers.facebook.com/
Integrate Facebook with your native iOS apps

https://developers.facebook.com/
Facebook SDK for iOS

Helps you build engaging social apps and get more installs.

Download the SDK

Includes Bolts, Audience Network, and Facebook frameworks. Requires iOS 7.

v4.6.0. See Change Log or Upgrade Guide.

- Read our iOS 9 guide
- Get Started on iOS
- SDK Reference Docs
- API Reference Docs

In iOS SDK

Share
People on your app can share, send a message, or like content in your app. They can also share

Login
People can sign in to your app with their Facebook Login.

https://developers.facebook.com/docs/ios/
Integrate Facebook with your native Android apps.

https://developers.facebook.com/
Facebook SDK for Android

Facebook SDK for Android

Helps you build engaging social apps and get more installs.

Download the SDK

Includes Audience Network, and Facebook packages. Requires Android API 15.

v4.6.0. See Change Log or Upgrade Guide.

Get Started
Basic guide for Android

SDK Reference Docs
Reference Docs and sample code

In Android SDK

Source: https://developers.facebook.com/docs/android
Twitter Developers

https://dev.twitter.com/

#HelloWorld 2016

Learn how to build with the Twitter Platform

View Event Locations

Build the Best Apps

Tap into Twitter

Gain Unique Insight

Tweets by @TwitterDev
Build What's Next
Better software. Faster.

- Use Google's core infrastructure, data analytics and machine learning.
- Secure and fully featured for all enterprises.
- Committed to open source and industry leading price-performance.

https://cloud.google.com/
Google App Engine

APP ENGINE
A powerful platform to build web and mobile apps that scale automatically

Build Apps, Scale Automatically
Google App Engine is a platform for building scalable web applications and mobile backends. App Engine provides you with built-in services and APIs such as NoSQL datastores, memcache, and a user authentication API, common to most applications.

https://cloud.google.com/appengine/
Google Cloud Datastore

Cloud Datastore is a highly-scalable NoSQL database for your web and mobile applications.

Highly Scalable NoSQL Database

Cloud Datastore is a highly-scalable NoSQL database for your applications. Cloud Datastore automatically handles sharding and replication, providing you with a highly available and durable database that scales automatically to handle your applications’ load. Cloud Datastore provides a myriad of capabilities such as ACID transactions, SQL-like queries, indexes and much more.

https://cloud.google.com/datastore/
Google Cloud Endpoints

https://developers.google.com/appengine/docs/java/endpoints/
Mobile App Backend Services

Source: https://cloud.google.com/solutions/mobile/mobile-app-backend-services
iOS App Development Process

- Focus: Primary Target
- Think top down
- Consistent UI
- Gestures
- Orientation?
- Check target size
- Reduce settings

Apps Development Life Cycle

Source: https://developer.apple.com/library/ios/referencelibrary/GettingStarted/RoadMapiOS/WhereToGoFromHere.html
Characteristics of a Purely-Native Mobile App

• A binary “executable image”, that is explicitly downloaded and stored on the file system of the mobile device

• Distributed through the popular app store or marketplace of the device, or via an enterprise distribution mechanism

• Executed directly by the operating system
  – Launched from the home screen
  – Does not require another “container app” to run it

• Makes explicit use of operating-system APIs

Native App Development

iOS - Native App Development

Swift is a new object-oriented programming language for iOS and OS X development.

Swift is modern, powerful, expressive, and easy to use.

Source: https://developer.apple.com/swift/
Swift Language

• Unified
  A complete replacement for both the C and Objective-C languages.
  – Swift provides full object-oriented features, and includes low-level language primitives such as types, flow control, and operators.

• Fast
• Complete platform
• Safe by design
• Modern
• Interactive

Source: https://developer.apple.com/swift/
Android - Native App Development

Native App – Interaction with Mobile Device

Web App – Interaction with Mobile Device

Hybrid App – Interaction with Mobile Device

Hybrid App Development

Hybrid App Examples

Native App – High-level APIs and Built-in Apps

Downloaded Apps

Built-in Apps

High-Level APIs
- GUI Toolkit
- Calendar API
- Contacts, Email API
- Push API
- Browser API
- More

Low-Level APIs
- File System
- Network
- Graphics
- Camera
- Multi-tasking
- Audio
- More

GUI Toolkit Provides App With “Native” Look

<table>
<thead>
<tr>
<th>Downloaded Apps</th>
<th>Built-in Apps</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Skype" /></td>
<td><img src="image" alt="Contacts" /></td>
</tr>
<tr>
<td><img src="image" alt="Angry Birds" /></td>
<td><img src="image" alt="Dialer" /></td>
</tr>
<tr>
<td><img src="image" alt="Check" /></td>
<td><img src="image" alt="Email" /></td>
</tr>
<tr>
<td><img src="image" alt="Facebook" /></td>
<td><img src="image" alt="Browser" /></td>
</tr>
<tr>
<td><img src="image" alt="Instagram" /></td>
<td><img src="image" alt="Calculator" /></td>
</tr>
<tr>
<td><img src="image" alt="Netflix" /></td>
<td><img src="image" alt="Calendar" /></td>
</tr>
<tr>
<td><img src="image" alt="Instagram" /></td>
<td><img src="image" alt="Phone" /></td>
</tr>
<tr>
<td><img src="image" alt="Mail" /></td>
<td><img src="image" alt="Mail" /></td>
</tr>
<tr>
<td><img src="image" alt="Weather" /></td>
<td><img src="image" alt="Safari" /></td>
</tr>
<tr>
<td><img src="image" alt="iPod" /></td>
<td><img src="image" alt="iPod" /></td>
</tr>
</tbody>
</table>

Mobile Web Apps and Mobile Browsing

Mobile Browsing and Mobile Web Apps

Mobile Browsing vs. Mobile Web Apps

Pure Mobile Web Sites
- Visited by browsing
- Static, navigational UI
- Generic look & feel
- Server-side rendering
- Require connectivity

Pure Mobile Web Apps
- Installed and launched
- Interactive UI
- Touch optimized
- Client-side rendering
- Available offline

Characteristics of Mobile Web Apps

• Entirely written using web technologies
  – HTML, CSS and JavaScript
• Code is executed by the browser, not by the OS
• Various launch mechanisms
  – Typing URL, clicking hyperlink, scanning QR Code or clicking home-screen shortcut
• Installation is optional
• Combine cross-platform HTML5 and device-specific features optimize apps
  – Touch-optimized look & feel
  – No address bar
  – Suggestion to pin to home screen
  – Offline availability

HTML5 and related technologies

- Main HTML5/CSS3 features on mobile
  - Bitmapped and vector graphics, including animations
  - Offline support and data URLs
  - Geolocation
  - Video and Audio
  - Continuous communications with the server
  - More...

Characteristics of Hybrid Apps

• A Hybrid App is a native app with embedded HTML
• It has all the benefits of native apps: full access to APIs, app-store presence, etc.
• Selected portions of the app are written using web technologies
• The web portions of the app can either be downloaded from the web or packaged within the app

Native Apps vs. Hybrid HTML5 Apps

Source: Porting your Apple iOS and Android Apps to HTML5, https://www.youtube.com/watch?v=-k43St4LCe0
HTML5, JavaScript, CSS3
Demo
CompileOnline: Try jQueryMobile Online

http://www.compileonline.com/try_jquerymobile_online.php
CompileOnline: Try jQueryMobile Online

How it works?

Just follow the following simple steps to compile and execute any of your favorites programming languages online using your favorite browser and without having any setup on your local machine.

Step - 1 Select your favorite language which you want to execute.

Step - 2 Type your source using available text editor.

Step - 3 Finally click ✅ button [ Ctrl+E on Windows & Command+E on Mac ] to see the result.

NOTE: If you do not get result, then kindly try clicking ✅ button once again.

Advanced Functionality

- If you are willing to provide input to your program then use input.txt to give input to your program. Internally you will need to read this input.

- If you know how to use multiple files to implement packages, modules etc. in your favorite language then you can enable multi-file support using available checkbox.

- If you are willing to provide command line arguments to your program then use below mentioned input box to specify your command line arguments.

Tutorials

http://www.compileonline.com/try_jquerymobile_online.php
```html
1. <!DOCTYPE html>
2. <html>
3.   <head>
4.     <title>Page Title</title>
5.     <meta name="viewport" content="width=device-width, initial-scale=1" />
6.     <script src="http://code.jquery.com/jquery-1.9.1.min.js"></script>
7.     <link type="text/css" rel="stylesheet" href="http://code.jquery.com/mobile/latest/jquery.mobile.min.css" />
8.     <script type="text/javascript" src="http://code.jquery.com/mobile/latest/jquery.mobile.min.js"></script>
9.   </head>
10. <body>
11.   <div data-role="page" id="first" data-theme="a">
12.     <div data-role="header">
13.       <h1>Page Title1</h1>
14.     </div>
15.   </div>
16.   <div data-role="content">
17.     <p>Page content goes here.</p>
18.   </div>
19.   <a href="#second">Go to second page</a>
20. </div>
21. <div data-role="page" id="second" data-back-btn="true" data-theme="b">
22.     <div data-role="header">
23.       <h1>Page Title2</h1>
24.     </div>
25.   </div>
26.   <div data-role="footer">
27.     <div data-role="content">
28.       <p>Page content goes here.</p>
29.     </div>
30.   </div>
31. </div>
32. </body>
33. </html>
```
http://www.compileonline.com/try_jquerymobile_online.php
```html
1. <!DOCTYPE html>
2. <html>
3.   <head>
4.     <title>Page Title</title>
5.     <meta name="viewport" content="width=device-width, initial-scale=1" />
6.     <script src="http://code.jquery.com/jquery-1.9.1.min.js"></script>
7.     <link type="text/css" rel="stylesheet" href="http://code.jquery.com/mobile/latest/jquery.mobile.min.css"/>
8.     <script type="text/javascript" src="http://code.jquery.com/mobile/latest/jquery.mobile.min.js"></script>
9.   </head>
10. <body>
11.   <div data-role="page" id="first" data-theme="a">
12.     <div data-role="header">
13.       <h1>Page Title1</h1>
14.     </div>
15.     <div data-role="content">
16.       Page content goes here. Hello World Myday
17.     </div>
18.   </div>
19.   <div data-role="page" id="second" data-back-btn="true" data-theme="b">
20.     <div data-role="header">
21.       <h1>Page Title2</h1>
22.     </div>
23.     <div data-role="content">
24.       Page content goes here.
25.     </div>
26.   </div>
27.   <a href="#second">Go to second page</a>
</body>
</html>
```
<body>
  <div data-role="page" id="first" data-theme="a">
    <div data-role="header">
      <h1>Page Title1</h1>
    </div>
    <div data-role="content">
      <p>Page content goes here. Hello World Myday</p>
      <a href="#second">Go to second page</a>
    </div>
    <div data-role="footer">
      <h4>Page Footer1</h4>
    </div>
  </div>
</body>
<div data-role="page" id="second" data-add-back-btn="true" data-theme="b">
  <div data-role="header">
    <h1>Page Title2</h1>
  </div><!-- /header -->

  <div data-role="content">
    <p>Page content goes here.</p>
  </div><!-- /content -->

  <div data-role="footer">
    <h4>Page Footer2</h4>
  </div><!-- /footer -->
</div><!-- /page -->
</html>
<script src="http://code.jquery.com/jquery-1.9.1.min.js"></script>
<link type="text/css" href="http://code.jquery.com/mobile/latest/jquery.mobile.min.css" rel="stylesheet" />
<script type="text/javascript" src="http://code.jquery.com/mobile/latest/jquery.mobile.min.js"></script>
</head>
<body>
  <div data-role="page" id="first" data-theme="a">
    <div data-role="header">
      <h1>Page Title1</h1>
    </div>
    <div data-role="content">
      Page content goes here. Hello World Myday
      <p><a href="#second">Go to second page</a></p>
    </div>
    <div data-role="footer">
      <h4>Page Footer1</h4>
    </div>
  </div>
  <div data-role="page" id="second" data-odd-back-btn="true" data-theme="b">
    <div data-role="header">
      <h1>Page Title2</h1>
    </div>
    <div data-role="content">
      Page content goes here.
    </div>
    <div data-role="footer">
      <h4>Page Footer2</h4>
    </div>
  </div>
</body>
<!DOCTYPE html>
<html>
  <head>
    <title>Page Title</title>
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <script src="http://code.jquery.com/jquery-1.9.1.min.js"></script>
    <link type="text/css" href="http://code.jquery.com/mobile/latest/jquery.mobile.min.css" rel="stylesheet" />
    <script type="text/javascript" src="http://code.jquery.com/mobile/latest/jquery.mobile.min.js"></script>
  </head>
  <body>
    <div data-role="page" id="first" data-theme="a">
      <div data-role="header">
        <h1>Page Title1</h1>
      </div>

      <div data-role="content">
        Page content goes here. Hello World Myday</div>

      <div data-role="footer">
        <h4>Page Footer1</h4>
      </div>
    </div>
    <div data-role="page" id="second" data-add-back-btn="true" data-theme="b">
      <div data-role="header">
        <h1>Page Title2</h1>
      </div>

      <div data-role="content">
        Page content goes here.</div>

      <div data-role="footer">
        <h4>Page Footer2</h4>
      </div>
    </div>
  </body>
</html>

http://www.compileonline.com/try_jquerymobile_online.php
```html
<!DOCTYPE html>
<html>
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Table: Column Toggle - jQuery Mobile Demos</title>
  <link rel="shortcut icon" href="/favicon.ico">
  <link rel="stylesheet" href="http://fonts.googleapis.com/css?family=Open+Sans:300,400,700">
  <link rel="stylesheet" href="https://demos.jquerymobile.com/1.4.5/css/themes/default/jquery.mobile-1.4.5.min.css">
  <link rel="stylesheet" href="../assets/css/jqm-demos.css">
  <script src="https://code.jquery.com/jquery-1.12.4.js"></script>
  <script src="https://demos.jquerymobile.com/1.4.5/js/jquery.mobile-1.4.5.min.js"></script>
</head>

<body data-role="table" id="table-column-toggle" data-mode="columntoggle" class="ui-responsive table-stroke ui-table ui-table-columntoggle">

  <thead>
    <tr>
      <th data-priority="2" data-colstart="1" class="ui-table-priority-2">Rank</th>
      <th data-colstart="2">Movie Title</th>
      <th data-priority="3" data-colstart="3" class="ui-table-priority-3">Year</th>
      <th data-priority="1" data-colstart="4" class="ui-table-priority-1"><abbr title="Rotten Tomato Rating">Rating</abbr></th>
    </tr>
  </thead>

  <tbody>
    <tr>
      <td data-priority="2" data-colstart="1">1</td>
      <td> Citizen Kane </td>
      <td> 1941 </td>
      <td> 90% </td>
    </tr>
    <tr>
      <td data-priority="2" data-colstart="1">2</td>
      <td> Casablanca </td>
      <td> 1942 </td>
      <td> 99% </td>
    </tr>
    <tr>
      <td data-priority="2" data-colstart="1">3</td>
      <td> The Godfather </td>
      <td> 1972 </td>
      <td> 100% </td>
    </tr>
  </tbody>
</body>
</html>
```
Online Editor: http://jsbin.com

http://jsbin.com/
### Online Terminals

<table>
<thead>
<tr>
<th>CentOS</th>
<th>IP[y]</th>
<th>Python-3</th>
<th>Lua</th>
<th>Memcached</th>
<th>Mongo DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ipython</td>
<td>Python-3</td>
<td>Lua</td>
<td>Memcached</td>
<td>Mongo DB</td>
<td></td>
</tr>
<tr>
<td>MySQL</td>
<td>Node.JS</td>
<td>Numpy</td>
<td>Oracle</td>
<td>Octave</td>
<td>PowerShell</td>
</tr>
<tr>
<td>MySQL</td>
<td>Node.JS</td>
<td>Numpy</td>
<td>Oracle</td>
<td>Octave</td>
<td>PowerShell</td>
</tr>
<tr>
<td>PHP</td>
<td>R Programming</td>
<td>Redis</td>
<td>Ruby</td>
<td>Scipy</td>
<td>SymPy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Front-end Technologies

<table>
<thead>
<tr>
<th>Angular JS</th>
<th>Bootstrap</th>
<th>CSS-3</th>
<th>CoffeeScript</th>
<th>D3.js</th>
<th>HTML-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootstrap</td>
<td>CSS-3</td>
<td>CoffeeScript</td>
<td>D3.js</td>
<td>HTML-5</td>
<td></td>
</tr>
<tr>
<td>Javascript</td>
<td>Jquery</td>
<td>Jquery Mobile</td>
<td>JqueryUI</td>
<td>P5.js</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jquery</td>
<td>Jquery Mobile</td>
<td>JqueryUI</td>
<td>P5.js</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P5.js</td>
<td>VueJS</td>
<td>Processing.js</td>
<td>Typescript</td>
<td></td>
</tr>
</tbody>
</table>
Summary

• Native Apps
• Mobile Apps (Web Apps)
• Hybrid Apps
References

- Jonathan Stark, Brian Jepson and Brian MacDonald, Building Android Apps with HTML, CSS, and JavaScript: Making Native Apps with Standards-Based Web Tools, O'Reilly Media, 2012
- Chris Griffith, Mobile App Development with Ionic 2: Cross-Platform Apps with Ionic, Angular, and Cordova, O'Reilly, 2017
- Jon Reid, jQuery Mobile, O’reilly, 2012
- Native, Web or Hybrid Mobile Apps?, https://www.youtube.com/watch?v=Ns-JS4amlTc
- Porting your Apple iOS and Android Apps to HTML5, https://www.youtube.com/watch?v=-k43St4LCe0
- jQuery Mobil: http://jquerymobile.com/
- PhoneGap: http://phonegap.com/
- Try jQueryMobile Online: http://www.compileonline.com/try_jquerymobile_online.php
- Online Editor jsbin: http://jsbin.com/
- appery.io: http://appery.io/