Video: Model View Controller Paradigm

<https://www.youtube.com/watch?v=LiBdzE_DJn4>

Reading: A Detailed Overview of the Model-View-Controller (MVC)

<http://www.onextrapixel.com/2012/03/14/a-detailed-overview-of-the-model-view-controller-mvc-coding-structure/>

Reading: Offline Storage

<https://www.html5rocks.com/en/tutorials/offline/whats-offline/>

Slides #1 - DOM

<http://www.teaching-materials.org/jsweb/slides/dom.html>

Slides #2 -More About DOM

[http://www.teaching-materials.org/jsdom/#/](http://www.teaching-materials.org/jsdom/" \l "/)

In Depth: DOM

<http://www.quirksmode.org/dom/intro.html>

Slides #3 - Graphics in HTML5 - SVG vs Canvas

<https://www.teaching-materials.org/_deprecated/graphics/>

In Depth - Graphics in HTML5: Canvas vs SVG

[https://msdn.microsoft.com/es-es/library/ie/gg193983%28v=vs.85%29.aspx#HTML5\_Graphic\_Technologies](https://msdn.microsoft.com/es-es/library/ie/gg193983(v=vs.85).aspx" \l "HTML5_Graphic_Technologies)

In Depth: SVG Refference Guide

<https://www.w3schools.com/svg/svg_reference.asp>

In Depth: List of Most Popular HTML5 Game Engines

<https://html5gameengine.com/>

In Depth: How to design a game with HTML5 + JS

<https://www.adictosaltrabajo.com/tutoriales/videojuego-html5-javascript/>

In Depth - ES6 Módules

<https://desarrolloweb.com/articulos/es6-modules.html>

Slides #4 - Google Charts

<https://developers.google.com/chart/interactive/docs/index>

Slides #5 - D3 (C3.js)

[http://www.teaching-materials.org/d3/#/](http://www.teaching-materials.org/d3/" \l "/)

In Depth: D3 Tutorial

<http://alignedleft.com/tutorials/d3>

Slides #6 - MVC

[http://www.teaching-materials.org/jsmvc/#/1](http://www.teaching-materials.org/jsmvc/" \l "/1)

In Depth: Model View Controller(MVC) example in PHP

<http://php-html.net/tutorials/model-view-controller-in-php/>

In Depth: MVC (Google example)

<https://discusscode.blogspot.com.es/2012/10/how-to-write-javascript-in-mvc-style.html>

Slides #7: Web Storage

<https://www.w3schools.com/html/html5_webstorage.asp>

In Depth: How to store objects

<https://www.kirupa.com/html5/storing_and_retrieving_an_array_from_local_storage.htm>

In Depth: Web Storage

<https://developer.mozilla.org/en-US/docs/Web/API/Web_Storage_API>