**Session Prerequisites**

To make the most effective use of your time in class, please spend some time reviewing the information below and completing a few prerequisite exercises.

* HTML
  + [Learn HTML](http://www.w3schools.com/html/default.asp)- Don't do the whole thing. Just do from the HTML HOME Page through the HTML Tables exercise.
  + [Learn CSS](http://www.w3schools.com/css/default.asp)- Don't do the whole thing.  Just do from the CSS HOME Page through the CSS Align exercise.
* Browser Scripting
  + [Learn JavaScript](http://www.w3schools.com/js/default.asp)- Don't do the whole thing.  Just do from the JS HOME Page through the JS Objects Intro exercise.
* JSON

[Learn JSON](http://www.w3schools.com/json/default.asp)- It is short.

* XML
  + [Learn XML](http://www.w3schools.com/xml/default.asp)- Don't do the whole tutorial.  Just do from the XML HOME Page through the XML Validation exercise.
* Web Design Concepts
  + [Review Web Design concepts](http://www.w3.org/community/webed/wiki/Main_Page) - Browse some of the articles under the Web Design Concepts heading.
* CCL
  + Exposure to CCL is a requirement for doing this course since half of the effort goes in fetching data that needs to be published in the MPages. [Discern Explorer (CCL) 1 WBT](https://eeho.fa.us2.oraclecloud.com:443/fscmUI/redwood/learner/learn/redirect?learningItemId=301329877528343&learningItemType=ORA_COURSE) would give a decent start if you are not familiar with CCL. You can search through [Learning](https://eeho.fa.us2.oraclecloud.com/fscmUI/redwood/learner/learn/learn-landing?tab=explore) for other courses if needed for gaining expertise in CCL.

**Session Follow-up Reading and Practice**

* On same link for [Review Web Design concepts](http://www.w3.org/community/webed/wiki/Main_Page):
  + Study the following chapters
    - Introduction to the world of web standards: 1-2
    - Web Design Concepts: 1-2
    - HTML beginnings: 1-4
    - The HTML Body: 1-11
    - CSS: 1-12
    - JavaScript core skills: 1-14