

**Learning Plan 2**  
**Performance Assessment 1 B**  
**Web Standards and Specifications**  
**Project of Choice**

**Competencies:** Investigate new and emerging web standards and specifications.

Directions to Learner:

You will complete another project of your own choice however the limitations involve:

- you have not already demonstrated this in another project
- focus has to be something related to web standards and specifications
  - It should not have a software focus as that we will do in LP3
  - It could have a trend focus but should focus on standards and specifications types of topics as that is the focus for this plan!

This project must demonstrate your self-directed learning by innovation and initiative in the expansion of your skill base.

The choice of project topic focus is up to you!

Some possible ideas to consider can be drawn from the:

- Online\_EWTT\_WebStandardsSpecs\_ProjectChoice\_201x.ppt
- Web Standards and Specifications Discussion
- Your own Web Standards and Specifications Research

The project has to focus on something you have not done before, it is an opportunity to focus your attention and time on something you find intriguing and want to learn more about.

You will create a web page to add to your final project site that contains the required documentation for this project. There should be a link on that page to the demonstration of your project of choice if appropriate.

You will provide the required documentation as outlined on the Scoring Guide.  
You will submit the URL to the required documentation in the Drop Box.

**Scoring Guide: Grading Criteria**

Criteria	Values
<b>Innovation and expansion of skills are demonstrated in project.</b>  <b>Documentation:</b> Describe how this was innovative and went beyond your current skill level. Convince the reader of this! Remember the <b>Scoring Rating Scales Key</b> below!!	20 18 6 0
<b>Project and code is 100% functional when viewed in at least one browser meeting web coding and design standards.</b>  <b>Documentation:</b> State the browser to be used to view your project. Describe the testing done. Describe how you incorporated web standards and design standards learned in your course of study into this project.	10 8 6 0

## Emerging Web Technology and Trends (MPTC/152-117)

<b>Reflection includes description of sources used, difficulties encountered, and skills gained.</b>  <b>Documentation:</b> Include a reflection statement that address all three areas listed in the criteria.	5 4 2 0
<b>TOTAL:</b>	<b>35</b>
<b>Scoring Rating Scales Key:</b> First Point Value = Criteria Fully Met: Exceeded Requirements Second Point Value = Criteria Met: Minimum Requirement Levels (no redo required) Third Point Value = Criteria needs improvement –redo required Fourth Point Value = Criteria not present, not met	

### Core Abilities Scoring Guide

Criteria	Values	
<b>Key:</b> yes = 2 pts. no = 0 pts.		
<b>Think Critically and Creatively:</b> Learner synthesizes information from a variety of sources	yes	no
<b>Communicate Clearly:</b> Learner will apply standard rules of language structure including grammar, spelling and punctuation	yes	no
<b>Learn Effectively:</b> Learner shows initiative and is resourceful in finding supplemental learning materials and exam	yes	no
<b>Act Responsibly:</b> Learner completes tasks according to prescribed deadlines	yes	no