

Unit details

Unit Code: ICTWEB429

Unit name: Create a markup language document to specification

Unit purpose	<p>This unit describes the skills and knowledge required to use a text editor to design, create and save web pages to a given specification, rather than using an authoring tool.</p> <p>It applies to individuals working as web designers and developers who interpret client briefs, generate a framework for internet information, and are resourceful in their application of technology in using a markup language.</p>
Elements and performance criteria	For further information about this unit go to: https://training.gov.au
Unit outcome	<p>This unit is not graded. Your result will be recorded as:</p> <ul style="list-style-type: none">o achieved competence (AC) or not competent (NC), or
Pre-requisite / Co-requisite units	Nil

Assessment plan

To demonstrate competence in this unit, you must successfully complete each of the following assessment events:

1. Event 1	Portfolio - Create web documents using markup language

Unit Assessment Guide

Assessment conditions



Submission dates	Submission of assessment events are flexible to your own personal needs. You should discuss a timeline with your facilitator in order to determine suitable dates to submit each assessment event for marking.
Submission instructions	<p>Your assessment events must be submitted online via the TAFEnow website.</p> <ul style="list-style-type: none"> ○ Complete each of your assessment events and save your files with the event name and your own name – for example: Event1_john_smith. ○ Upload your assessment event files and any other additional attachments to the space provided in the TAFEnow online learning platform.
Student is required to provide materials and equipment	<p>To complete this assessment, you will need to provide:</p> <ul style="list-style-type: none"> ○ A personal computer with internet access
TAFEnow is required to provide material and equipment	Nil
Additional resources	Nil
Facilitator support and supervision	There is no facilitator supervision required for these assessment events. If you are unclear about any aspect of the assessment please contact your facilitator for guidance.
Student collaboration	Student collaboration is not permitted.
Assessment attempts	You have two attempts on each event.
General information	<p>For general information relating to assessment procedures at TAFEnow refer to http://tafenow.com.au/aboutassessment</p>
Facilitator information	<p>(Facilitator information only)</p> <p>For Facilitator procedures refer to the TAFEnow Facilitator Space at http://tafenow.com.au/teacher-resources</p>

Assessment events

Assessment event 1 – Portfolio - Create web documents using markup language

This event requires you to submit a portfolio of evidence that demonstrates analyse the specification requirements to create markup language document that incorporates web page components and is valid.

Your portfolio of evidence must address the requirements in the [task list](#) and, include the following items:

1. Requirements Statement
2. Web documents
3. Validation Evidence

These items must address the criteria as listed in Table 1

Marking criteria

Table 1

You must meet the below criteria in order to successfully complete this assessment event.	
1. Requirements Statement	<p>Provide a Requirements Statement that is:</p> <ul style="list-style-type: none">○ inclusive of the requirements in the task list Part 1○ appropriate given the scenario provided○ word processed and formatted suitably for provision to a client, including a title page, version control, page numbering and a table of contents
2. Web Documents	<p>Provide two (2) web documents as outlined in task list Part 2 which must</p> <ul style="list-style-type: none">○ address the requirements in the task list Part 2○ correspond with the Requirements Statement you prepared
3. Validation Evidence	<p>Provide evidence that the XHTML has been validated. This evidence must include:</p> <ol style="list-style-type: none">a. a written description of the process undertakenb. one or more screen shots or a screen cast that shows you have completed the validation successfully