

Project 1 - Designing a website which is an electronic CV or ePortfolio

Stage 1. This is a brief introduction to Assignment 1. The full brief will be handed out later.

The purpose of this assignment is to design a website which will be an electronic CV or ePortfolio. The website will be designed using basic HTML in this part of the assignment. Later the tutor will provide some CSS files which will hopefully give the website a better look. The use of images, video and sound is encouraged. Also links to places of interest (previous schools or workplaces) should be used.

A list of some HTML tags which can be used follows. More tags will be added later.

<h1>Headings</h1>

<p>Paragraphs</p>

<p> bold.</p>

<address><p>742 Evergreen Terrace, Springfield.</p></address>

<p> <i>Italic </i></p>

 linebreaks

<hr /> Horizontal lines

^{superscript}

_{subscript}

Links This is a link to the college Web site.

Images

Comments <!--This comment will not be displayed-->

Header and title <head><title>Welcome to my online CV or ePortfolio</title></head>

HTML5 doctype declaration <!DOCTYPE html>

 Ordered lists

 Unordered lists

An **electronic portfolio**, also known as an **ePortfolio** or **digital portfolio**, is a collection of electronic evidence assembled and managed by a user, usually on [the Web](#). Such electronic evidence may include inputted text, electronic files, images, [multimedia](#), [blog](#) entries, and [hyperlinks](#). ePortfolios are both demonstrations of the user's abilities and platforms for self-expression, and, if they are online, they can be maintained dynamically over time. Some ePortfolio applications permit varying degrees of audience access, so the same portfolio might be used for multiple purposes.

The web serves as an ideal home for electronic portfolios to be shared with all different kinds of audiences.

An ePortfolio is more than a resume builder and can be a collection of evidence that is gathered together to show a person's learning journey over time and to demonstrate their abilities. This technology has simplistically replaced the collation of paper evidence with a focus on the e-portfolio as a ring binder which demonstrates the products of learning.

An ePortfolio is an electronic way for learners to store, present and manage their learning achievements.

The process of designing the ePortfolio will take a several months and will be build up and updated as the students' knowledge of HTML grows.