

Camel Pages

camel_case Project Scope

Team Name	camel_case
Team Members	<ul style="list-style-type: none">- Tuan Dung (Josh) NGUYEN- Lawrence LEONG- Liam SALIBA- Chan Jie HO- Yung Cheng KONG
Project Supervisor	Umair MAWANI
Project Background	To develop a personal ePortfolio system. The ePortfolio system must be capable of submitting individual guest lecture reports and end-of-subject individual reflections, as well as a team report.
Scope Description	<p>In Scope:</p> <ul style="list-style-type: none">- Create a UI that's easy to use- Creating a solution that allows registered users to edit and manage different pages and share to others for viewing on either a web device or mobile device- Creating a solution that allows users to choose from a variety of templates to customise their online presence- Create a platform that facilitates the communication between the general public and the user <p>Out of Scope:</p> <ul style="list-style-type: none">- Allowing users to manually edit templates- Mobile editing (different from viewing!)
Project Deliverables	<ul style="list-style-type: none">- User-facing front-end solution accessible through a web browser- Scalable back-end storage solution for

Camel Pages

camel_case Project Scope

	<p>formats that include files, images, pdfs, etc.</p> <ul style="list-style-type: none">- Portfolio page templates for users to choose from
Constraints	<ul style="list-style-type: none">- Support both mobile and web viewing- Support multi-file uploads
Assumptions	<ul style="list-style-type: none">- Those who use the solution have access to stable internet connection- Each user can only make one portfolio- Internal understanding of their uploads