

Unit of Study	COMP3888
Team name	COMP3888_T17_07_Group1
Project Name	CP10 - Web app for facilitating the creation of ethics applications
Project start date	Tuesday, 17/08/2021
Project end date	Tuesday, 09/11/2021
Project point person	Alex Del Favero
Report Date	29/08/2021

Quick description	Ethics Application platform which guides users to fill in the forms.
--------------------------	--

Status item	Status up to last week (week2)	Planned for next week
Scope	<p>To make summaries of tools we are using, and also learning the ethics application.</p> <p>To design user stories and deliver them to the client</p> <p>To set up the environment for development, such as creating a simple template for project</p>	
Time	We are slightly behind in our understanding of the project's features, though we are on time with deliverables.	
Quality	Finished all the summary documentations, and also delivered user stories to the client at client meeting	
Planned Activities	<p>Finish documentation of relevant platforms</p> <p>Finish User stories</p> <p>create the simple template for project framework</p> <p>Update Wiki</p> <p>Meet with Client</p>	Meeting With Client for hands on demonstration of Ethics approval platform
Achievements	<p>user story</p> <p>project scope</p> <p>documentation of relevant platforms.</p> <p>simple template for project framework</p> <p>set up pipeline of CI/CD (automatic testing)</p>	
Major deliverables	<p>Key deliverables – software, documentation...etc. that have been produced</p> <p>No major deliverables from week 2-3.</p>	Key deliverables you expect to be working on or produce next week
Major issues	Need better understanding of ethics application forms, participant information forms, participant consent forms.	No major issues.

Major risks	No major risk yet.	Falling behind with starting on programming.
External dependencies	None	None
Estimated effort (h)	10h	10h
Recorded effort (h)	10h	
Overall Status (RYG)	Yellow	

*project status report should be brief but informative – may use dot points where appropriate