# SIT725 8.2P



## **PROJECT PLAN**

### Intro and instruction

In this task, you need to meet with your team and discuss your project and your target grade expectations.

Please review the rubric below and select what you aim for individually. I will organise sessions with all the teams to go through the current plan of your project. All the members need to be present in the planning sessions.

#### **GROUP PROJECT RUBRIC**

Development						
	Pass	Credit	Distinction	High Distinction		
Your Server	Make correct use of a web server	The code is tidy and commented properly	The code reflects the MVC model (route/controller etc) and classes are used were appropriate			
UI	Has a basic UI	Your Ui reflects some basic research and effort. (EG Alessio's boilerplate)	The UI is tidy and neat, show casing research.	Everything is of quality. Code is neat, well documented, the UI shows signs of research and the application is well constructed. A HI-FI (or close to) prototype is provided.		
Functionalities	The functions exist and work					
CRUD	Can do basic CRUD operations		Can do advanced CRUD (update / delete )			
Designs		A low fi wireframe has been created indicating the major components	A paper prototype is provided that mimics the functionalities of the application.			
SRS		An SRS document is provided showcasing the major functionalities	Your SRS document is well produced, it reflects the story you are telling.			
Testing			Your application has unit tests for all the functionalities	End to End testing is complete, a report is provided showcasing all the tests		

Real Time	Mala		The application makes use of at least a broadcasting Socket	The application makes use of per user notifications (EG only a particular user is triggered)
Database	Make use of a database			
HD conditions				Discuss with your tutor during the pracs in at least 3 occasions, showcase your work in order to get feedback, and integrate that feedback into your final submission.
Tools	Pass	Credit	Distinction	High Distinction
GIT	You make use of git to the minimum, you treat almost as a remote drive rather than SCV.	You use GIT using basic versioning, such as commits and pushes, you rarely use branches.	You make good use of branches to keep track of your work	You have releases, feature branches and overall an absolute champion in keeping track of versioning. All the branches are 1 to 1 with trello tasks.
Trello	You make a high level use of Trello to keep track of your work. The tasks are very hard to make sense of	Your board has tasks which have decent names that allow for a user to understand the high level concept	Your board is clean, that tasks are easy to understand, and the proper information is within the task itself, not on the title. The task gets updated and is easy to follow how the work was made. The tasks are accounted for the hours	Your trello board clearly has a story to tell.
README	Your readme file is	You have a readme file but is very basic	Your readme provide information about the project and has instructions on how to run it.	Your Readme is your documentation, with all the info I will ever need to run the application.

## **Submission details and Delivery**

Add a 100 words summary on whether your expected target grade aligns with the whole team and if not, how you want to work toward achieving your target grade. Add evidence (screenshot) of your project plan meeting in the appendix.