Course Semester					End of Semester	Outside course semester									
17-Oct	24-Oct	31-Oct	7-Nov	14-Nov	21-Nov	28-Nov	5-Dec	12-Dec	19-Dec	26-Dec	2-Jan	9-Jan	16-Jan	23-Jan	30-Jan
Week 7	week 8	week 9	week 10	week 11	week 12	Week 13	week 14	week 15	weel 16	week 17	week 18	week 19	week 20	week 21	week 22
List out functionalities of stockIT for development. Research and brainstorm tools/tech/skills required for full development.	Brainstorm coding languages to be used. Discuss and practice with MIT App creator. Discuss feedback from our experiences with both. Discuss what further artifacts or deliverables could be implemented.	Define deliverable(s) for stockIT project. Transition to Figma for wireframing and prototyping. Figma mobile app and web browser application wireframing begins Discuss Jobs/Roles required to see project through to fruition/Marketable product. Identify and discuss the risks in the project - how can they be mitigated, reduced or managed.	Work continues on Figma wireframing and creating design assets for UX/UI elements. Implement risk management program. Scale delvierables to suit risk mitigation plan. Identify further need for investment. Job ads and roles created for development group and potential employees.	Figma UI creation and testing continue s. Market and landscape analysed. Project risks analysed, solutions and mitigations to the risk are brainstormed in a group setting. Plan for application testing and implemenation finalised.	Figma UI version 1.0 is finalised for both the Mobile App and Web Browser versions. Freemium version of Mobile App prototyped created in Figma. Information for unit profiles entered using real business data. Project Plan finalised. Pathforward for Freemium model decided upon.	Mobile application UI further tweaking. Freemium version of Mobile app UI further developed. Self-teaching for SQL, C++ and Android SDK commences for development group members. List of Investors to approach assembled. Networking with peers, lecturers, tutors and industry professions begins.	Approach key integration partners - MYOB, XERO, Square, Lightspeed. Further research carried out on the market and landscape - where can we target resources. Establish guidelines for Android app stores. Playstore, samsung store etc. What will we need, how do they work. Further training and upskilling by group members.	Development team breaks into groups to suit roles and strengths. Further develop relationships with key integration partners - how does the integration work, what do we need to do. Finalise pitch-deck for investor meetings and begin reaching out to set-up meetings. Focus of market we would try to approach first will be hospitality - based on group members	Mobile app dev team begins creation of Feemium mobile app. Modelled on UI prototyping. Approach established small business hospitality suppliers about direct purchasing integration possibilities. Alcohol wholesalers, Fresh fruit and vege wholesalers, dry goods wholesalers. Meet with Investors for pitching business Idea.	Development of Freemium mobile application continues. Prototyping for the standalone windows application begins. Research into SQL databasing & upskilling starts for allocated group. Follow-up on Investor Meetings. Cloud feature research - reach out to AWS for full pricing and implementation guidelines.	Freemium Application development continues. Establish communication with Academics and Universities developing AI technologies. Does the tech need to be licensed? If so how? If not, can we share database collection information. Legal documents established for customer Terms and Conditions with Freemium app.	Freemium Mobile application roll-out. Meet with first investor (assume investor involvement from here on out). Set-up roadmap based on investor expectations. Begin initial hiring round based on completed job ads. Requirements for implementing integration for key integration partners finalised.	Review freemium model roll-out. Begin first marketting push. Review initial data from freemium model roll-out. Transfer Freemium model development team to full-time Mobile application development. Hire staff - Begin creation of webbrowser and windows application software. Staff begin implementing integration	Databasing of freemium software continues. Development of Webbrowser application continues. AWS implementation to test databasing commences. Web-browser and Windows applications in full development. Original dev group focus on building client base and liasing with businesses.	Roadmap for feature implementation in all versions of applications created with input from hire staff. 6 month project time-line established. Work continues on Software applications for a further 4 month period. This will allow us to create a functioning version with running features and functionalities of planned stockIT. Weekly staff and dev team meetings carry on.

Assignm- entm timeline [Group]	Break down assignment segments. Assign tasks to Group Members. New GitHub repo, teams channel and groups. Organise meeting schedules. Assignment 2 - what our thoughts are, where we did well, where we didnt and what to improve upon.	Discuss ideas surrounding Asgn 5 presentation requirements. Allocate team leaders for Asgn 5. Tasks fully allocated for Asgn 3. Brainstorm software ideas for stockIT development. MIT app creator, Python viability.	Tools&Tech reporting research begins. Plans&Progress, Project Aims (what will stockIT do, what are the aims, have they changed since asgn2?) Discuss expectations of the assignment and the project. Figma use for UI prototyping begins. Establish styleguide for reporting moving forward.	Assignment 5 Storyboarding and Scripting due. Draft video and script presented to group members by Asgn 5 project leaders. Discuss Feedback from asgn2 and incorporate into asgn3 to move forward. Figma UI prototyping continues. Discuss timeline and status updates from group members.	Figma Prototyping continues. Freemium model established based on groups feedback about success in the market. Freemium model UI prototyping begins. Asgn5 Video final editing begins. Voice-overs recorded. Discuss plan and tasks left for completion in 10 days leading up to assignment submission.	Asgn5 video editing complete and ready for submission. Figman UI prototyping completed to submission standard - work will continue post submission for project development. Final editing carried out on written documents. Written reports collated and finalised for submission.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.	N/A Assignment development ceased. Full attention now devoted to stockIT software and business creation.
	17-Oct	24-Oct	31-Oct	7-Nov	14-Nov	21-Nov	28-Nov	5-Dec	12-Dec	19-Dec	26-Dec	2-Jan	9-Jan	16-Jan	23-Jan	30-Jan
	Week 7	week 8	week 9	week 10	week 11	week 12	Week 13	week 14	week 15	weel 16	week 17	week 18	week 19	week 20	week 21	week 22
	Group member weekly task Brief Pre-amble															
Ahmet	Tools & tech research.	Tools & tech research.	Tools & tech. Document research on findings. To	rools & tech. Document research on findings.	Tools & tech finalised.	Proofreading, handovers and assistance to other members.										

Assignment 5 video scripting Complete Video scripting Draft for video complete adjustments. adjustments. adjustments. Completion of job positions & advertisements - Proofread. Proofreading and report finalising. General assistance. While the weekly group tasks section may appear vague, this is only for brevitys sake. All group members were aware of their tasks and clear outlines and expectations were given to each member on deadlines. As our group was able to split into smaller task groups, much of the items in our report are collaboratively created and work is Define writing style, Report style guide Create Job advertisements & Roles Finalise company roles section. Further research on roles, jobs. shared amongst all members where possible. Our bi-weekly meetings allowed all members to be across all tasks and their status updates. Work was distributed equally where possible, however member skillsets did lend themselves to certain tasks. The Above timeline is a good indication of the assignment and project progress Delegate tasks, monitor Git, Proofread Write report on GitHub Use, submitted with Start building project website and page Create Org chart. Tasks breakdown PHP mock-up to test viability. Report collation, uploading to website throughout the semester and where items will progress to (hypothetically) after the semester ends. Overview section tools section. template.

Assignment 5 video software

Overview of stockIT and assignment 3

Video asset creation begins

Wireframming research and creation

Draft for Video Complete

Figma work, proofreading and script

Assembly of video continues. Voiceovers

recorded and inserted.

Figma work, proofreading and script

Finalising video assembly. Proofreading,

document checks.

other members.

Figma work, proofreading and script

Video finalised. Proofreading, general group

Figma, Subcription pricing