

MCI Project Weekly Time Sheet

Team

5 Student ID a1820200

Week starting: week 10

Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	16th May	1:30 PM	3:30 PM	2	Meeting with client, meeting with the group and write meeting minutes. Task allocation on github project	To keep track client feedback, task allocation of the week.	Outcome: Meeting minutes uploaded on google drive
Tuesday	17th May	10:00 AM	12:00 PM	2	Read SEP test plan, research on testing method, read test plan example on canvas	To have a better understanding of testing, and think about how we should test our project.	Next step: discuss as a group of the content and allocation of the testing plan.
Tuesday	18\7th May	2:30 PM	4:00 PM	1.5	Discuss as a group of the scope, methods used, content and allocation of the testing plan.	It helps set out how the software will be checked, what specifically will be tested, and who will be performing the test.	Next step: write the testing plan individually and validate it as a group on Wednesday
Tuesday	17th May	4:00 PM	6:00 PM	2	Fix the user interaction in dependency search. Develop the front end of Course Advisor search page	Plan of the week	Outcome: New version uploaded on github overall UX branch + merged with master branch
Tuesday	17th May	6:00 PM	7:00 AM	1	Design and program the component for courses which do not have prerequisite and dependency	Plan of the week	Outcome: components upload on github
Wednesday	18th May	12:30 PM	3:30 PM	3	Plan and write the testing plan	It is importance of ensuring the project delivery with no error and meet the requirements .	Next step: discussed as a group to validate the testing plan.
Saturday	21th May	1:00 PM	3:00 PM	2	Improve the design prototype of course advisor function	For a smooth user experience and good looking UI.	Outcome: new version of course advisor prototype
Saturday	21th May	3:00 PM	5:00 PM	2	user testing with the new design prototype	For a smooth user experience and good looking UI.	Prototype validated by potential users
Sunday	22th May	1:00 PM	3:00 PM	2	Fix the style bug in course advisor search page	For a smooth user experience and good looking UI.	Outcome: CA_style branch merge on master branch
Sunday	22th May	3:00 PM	7:30 PM	4.5	Research on d3.js/vis.js/react-force-graph to determine which library to use with the relationship/network/force graph	To develop a graph component that can best show the relationship between courses.	Next step: do experiments with vis.js/react-force-graph to determine which library to use
Sunday	22th May	8:30 PM	12:30 AM	4	Do experiments with vis.js/react-force-graph to determine which library to use. Vis has little style attributes but it does the work. react-force-graph component has more style attributes but it does not has the arrow, it use line instead. I decided to develop with react-force-graph, if our client think it is unclear without arrow I can still go back.	To develop a graph component that can best show the relationship between courses.	Next step: develop the graph
Total				26			