

## MCI Project Weekly Time Sheet

Team Team 07 Student ID a1781257

Week starting:

3/04/2023

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	3/04/2023	6:00 PM	9:00 PM	3	Read lecture materials and read tutorial materials. Participated in team meeting.	Ensure everyone is on the same page and communicate the task progress.	Assigned tasks of front and back end. Determined internal deadline during the mid term break.
Tuesday	4/04/2023	2:00 PM	8:00 PM	6	Learned Bootstrap and CSS to enhance the front-end, researched suitable plugins for the project, and identify CodeMirror as a suitable extensible code editor for integration.	Acquiring new technical skills, such as learning Bootstrap and CSS, and finding relevant plugins like CodeMirror, are essential for the development of the online code translator.	With the newly acquired knowledge of Bootstrap and CSS, and having identified a suitable code editor plugin, now can begin integrating these elements into the front end framework.
Wednesday	5/04/2023	8:00 AM	1:00 PM	3	Participated in the team meeting and adjusted everyone's tasks. Studied React structure through online tutorials.	Avoid team members spending time on the same tasks. Acquiring new technical skills to support implementation.	Experimenting React framework for the code converter.
Thursday	6/04/2023	1:00 PM	7:00 PM	6	Completed the React framework setup and created an interactive interface for code converter.	According to the pitch presentation and System Overview the front end will be using React.	Making progress for the frontend implementation.
Friday	7/04/2023	7:00 PM	10:00 PM	3	One of the team members from front end group prefers not to use React due to her personal skills. So we are not using any framework. Spend time understanding the code and structure of her code. Redesigned the self-learning plan.	Making the implementation environment more friendly for the team.	Study how to integrate the CodeMirror by using JavaScript.
Saturday	8/04/2023	1:00 PM	4:00 AM	3	Learned JavaScript on FreeCodeCamp	Learn relevant skills for the updates of the project techniques.	Study how to integrate the CodeMirror by using JavaScript.
Total				24			