MCI Project Weekly Time Sheet

Team	7	Student	ID	a178539	4	Week starting:	31-May
Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	2021/5/3	12:00:00	7:00 PM	7	Packing the application and make a setup file.	Our client requires us to have the application packed and easy to boost.	I created a setup program that automatically installed the dependencies and packed this setup file into an executable file. Next, I will test this setup program.
Tuesday	2021/5/4	6:00 PM	11:00 PM	5	Testing the dependencies and getting all Python module used included.	We have to make sure that the setup program can automatically install all the Python environment that we need to run our program.	Use Pip to export all dependencies to a requirenment file. Then installed a Linux virtual machine and successfully install and run our program. Next, I will implement the function of deleting incorrect shifts.
Wednesday	2021/5/5	1:00 PM	5:00 PM	4	Writing the instruction file.	Our customers require us to provide a instruction file to tell the user how to install and use our application.	Write an instruction file that includes how to install and use our application. Next, I will deploy the updated application to the cloud server Heroku.
Thursday	2021/5/6	9:00 AM	3:00 PM	6	Deploying updated application and weekly meeting.	Now we have done the development and need to show a demo to our client.	An updated version of our web application has been deployed to Heroku. It includes improved appearance and a smarter matching algorithm. Next, I will update the poster and collect feedback from other team.
Friday	2021/5/7	8:00 PM	11:00 PM		Sending our application to other groups and test it. And update the software architecture part of the poster.	Testing on other team's computer can tell us whether our application can successfully install and run on other computers.	I updated some problems during testing on other teams' computers. Team 7 and other teams successfully install and run our program on their computers. Next, I will record the final presentation with my teammates.
Saturday	2021/5/8	2:00 PM		3	Record the final presentation with my teammates.	One of the assignments of this project is to record a prerecord presentation on the poster.	I record the software architecture part of the presentation and change the content of this part in the poster, adding more examples like "implementing the sign-in function and searching method.".
			Total	28	3		