

MCI Project Weekly Time Sheet

Team 19		Student ID a1811379			Week starting: 2		
Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	07/03/2022	11:00 AM	3:00 PM	4	Learn about SQL related knowledge. Continue to learn how to use sqllineage. Discuss with the group and make a list of questions to ask the client on Tuesday's workshop	Using SQL statements is the only language required for the project and it is very important that all technologies are based on sql statements.	List out the problems and learn to use the command line to operate sqllineage
Tuesday	08/03/2022	12:00 PM	6:00 PM	6	Attended workshops, had meetings with clients, and had additional group meetings to discuss and organize the tasks distributed by the teacher this week	Improved my understanding of the overall project and clarified the knowledge I needed to acquire	Successfully made a list of tasks for the week
Wednesday	09/03/2022	3:00 PM	8:00 PM	5	Follow the tutor's task list: Learn sql basic syntax	Continue to consolidate the use of sql	Learned the basic syntax of simple sql, including creating data tables, new query statements, etc.
Thursday	10/03/2022	11:00 AM	4:00 PM	5	Follow the tutor's task list: learn sql subquery and inner and outer join usage	Learn to use sql in depth	Learned advanced sql query syntax, including subqueries, inner and outer join queries
Friday	11/03/2022	11:00 AM	5:00 PM	6	Install and configure sql server, and learn the usage of T-SQL	Using sql server's built-in tools can improve the accuracy of data lineage	Successfully installed and configured SQL SERVER, and initially learned the usage of T-
Saturday	12/03/2022	11:00 AM	6:00 PM	7	Learn how to use docker and configure database management tools with docker	Use docker to deploy multiple database environments easily and efficiently, improving testing efficiency and reducing memory consumption	Successfully installed and configured docker, learned docker statements, learned to deploy images in docker
Total				33			