

MCI Project Weekly Time Sheet

Team 19		Student ID a1811379		Week starting: 7			
Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	2022/4/25	6:00 PM	9:00 PM	3	Review the previous code of our project. Develop the outline of Milestone report.	The holiday is over and I need to review the previous code to prevent me from forgetting the logic of our project.	Outline has been developed. Review completed.
Tuesday	2022/4/26	11:00 AM	5:00 PM	6	Meeting with client to discuss next priorities of our project with group members.	We know the focus of next work.	Recorded video conferences and uploaded them to a web drive. We moved our focus to the back end.
Wednesday	2022/4/27	12:00 PM	7:00 PM	7	Looking for open source tool that can parse sql queries. Our group met to discuss the division of labor for milestone report	Parsing sql queries is an important part of our project	Two open source tools, sql_parse and sql_meta_Data, were identified. milestone report division of labor was determined.
Thursday	2022/4/28	1:00 PM	5:00 PM	4	Continue to complete the milestone report. Read the documentation for sql_parse and sql_meta_Data and learn how to use them.	sql_parse and sql_meta_data can help us parse SQL queries.	Completed the "Activities" and "Planned" sections of the report. Learned how to use sql_parse and sql meta data.
Friday	2022/4/29	4:00 PM	9:00 PM	5	Continue to complete milestone report. Extract case statement and subquery from SQL query using sql_parse and sql_meta_Data	Extracting case statement and subquery is the hard part of parsing sql query	The "Achieved", "Outputs" section of the report is complete. Successfully extracted case statement and subquery.
Saturday	2022/4/30	12:00 PM	2:00 PM	2	Learn to find a way to extract join statement.	Extracting the join statement is also an important part of parsing sql queries.	sql_parse can be extract join statement, but some functions need to be implemented manually.
Total				27			