MCI Project Weekly Time Sheet

Team	17	Student	a1761503			Week starting:	2022/4/25
Day	Date	Time In	Time Out	Total hours	Task	How does it fit ito project plan?	Outcome/Next action
Monday	2022/4/25	4:00 PM	7:00 PM	3	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for EPS, revenue, proft.
Tuesday	2022/4/26	3:00 PM	4:00 PM	1	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for net margin.
Wednesday	2022/4/27	3:00 PM	5:00 PM	2	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	Milestone l draft completion was scheduled for next meeting. Fundamental data sourcing and storage was discussed and solutions decided.
Thursday	2022/4/28	1:00 PM	8:00 PM	7	Learning and creating MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Created a remote MongoDB database using MongoDB atlas
Friday	2022/4/29	2:00 PM	4:00 PM	2	Learning operations of MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Learned basic operations for MongoDB based on pymongo
Saturday	2022/4/30	2:00 PM	5:00 PM	3	import several stocks to MongoDB	Import some samples to database to see if it works	It works, all infomration for one stock are stored in one document.All entries are classified into quarterly info or non-quarterly info. Based on this, they are stored in lists or dictionary types.
Sunday	2022/5/1	12:00 PM	2:00 PM	2	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	Milestone 1 draft was completed. Fundamental data fetching was found to be progressing well.
			Total	20			

MCI Project Weekly Time Sheet

Team	17	Student	a1761503			Week starting:	2022/5/2
Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	2022/5/2	4:00 PM	7:00 PM	3	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for EPS, revenue, proft.
Tuesday	2022/5/3	3:00 PM	4:00 PM	1	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for net margin.
Wednesday	2022/5/4			1	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	
Thursday	2022/5/5	1:00 PM	8:00 PM	7	Learning and creating MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Created a remote MongoDB database using MongoDB atlas
Friday	2022/5/6	2:00 PM	4:00 PM	2	Learning operations of MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Learned basic operations for MongoDB based on pymongo
Saturday	2022/5/7	2:00 PM	5:00 PM	3	import several stocks to MongoDB	Import some samples to database to see if it works	It works, all infomration for one stock are stored in one document.All entries are classified into quarterly info or non-quarterly info. Based on this, they are stored in lists or dictionary types.
Sunday	2022/5/8			1	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	
			Total	18			<u> </u>

MCI Project Weekly Time Sheet

Team	17	Student	a1761503			Week starting:	2022/5/9
Day	Date	Time In	Time Out	Total hours	Task	How does it fit to project plan?	Outcome/Next action
Monday	2022/5/9	4:00 PM	7:00 PM	3	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for EPS, revenue, proft.
Tuesday	2022/5/10	3:00 PM	4:00 PM	1	Calculating the Growth and acceleration infomartion.	Some of the fundamental data fetched from APIs need further calculation to get result that required on our products	Complete calculation for net margin.
Wednesday	2022/5/11			1	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	
Thursday	2022/5/12	1:00 PM	8:00 PM	7	Learning and creating MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Created a remote MongoDB database using MongoDB atlas
Friday	2022/5/13	2:00 PM	4:00 PM	2	Learning operations of MongoDB	Team decide to store fundamental data in NoSQL database, MongoDB is a good choice	Learned basic operations for MongoDB based on pymongo
Saturday	2022/5/14	2:00 PM	5:00 PM	3	import several stocks to MongoDB	Import some samples to database to see if it works	It works, all infomration for one stock are stored in one document. All entries are classified into quarterly info or non-quarterly info. Based on this, they are stored in lists or dictionary types.
Sunday	2022/5/15			1	Weekly meeting	Ensures team members are making progress on assigned tasks and getting assistance if needed.	
			Total	18		•	