Assignment 1 Database Group Diary

Group Number: 14

Allocated Tutor Name: Richard Ikenna Osakwe

Group Members:

1. Maurya Gamage

2. Joshua Bailey Newnham

3. Danniel Pherri You

NOTE: This diary must be filled in immediately after each meeting as a running record

Meeting Details:

Date, Time and Mode	Members Present (list those present)	Discussions
eg. 12/08/2022, 17:00-17:45, Online on MS Teams	Eg. Member 1 Member 2 Member 3	 eg. Set up group expectations Upload and populate the group diary Clone the group repo to each member's local machine Fix member 1 local repo problem
10/09/2022, 5:30pm-6:20pm, Online on MS Teams	Danniel Maurya Josh	 Discussed the feedback received for Assignment 1A, and reassessed our diagrams Made revisions to our conceptual model in LucidChart Discussed what needs to be done for Assignment 1B Briefly overviewed the finished normalisation task that was completed by Danniel prior to the meeting Allocated the work to be done by next meeting Each member will create their own logical model, for now using the current iteration of the revised conceptual model As the revised conceptual model gets updated, we will update our logical models accordingly Sent an email regarding questions of our feedback to our tutor Next meeting will either be tomorrow (Sunday), if members are available, or on Monday in the worst case
13/09/2022, 9:40pm – 11:15pm Online on MS Teams	Danniel Maurya Josh	 Spent the beginning of the meeting discussing the missing entities from assignment 1A and discussed introducing them to the model Then went over each other's logical models and compared what we had to make the best result We split up work for tomorrow Finalizing the work and adding all the sections that are unfinished (surrogate keys, look-up tables)

14/9/2022, 2:30pm – 4:30pm Online on MS Teams	Danniel Josh	 Presented the final work we've done and did a final check over the model to make sure everything is as we want it Added entities that we believed to be missing from the original conceptual diagram and fit them into the final logical diagram, added surrogate keys and fixed up lookup tables Added finishing touches to the assumptions, adding any that we had forgotten to mention
		Insert new rows as required