

# Assignment 1 Database Group Diary

**Group Number:** 14

**Allocated Tutor Name:** Richard Ikenna Osakwe

**Group Members:**

1. Maurya Gamage
2. Joshua Bailey Newnham
3. Danniell 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. <ul style="list-style-type: none"><li>• Set up group expectations</li><li>• Upload and populate the group diary</li><li>• Clone the group repo to each member's local machine</li><li>• Fix member 1 local repo problem</li></ul>
10/09/2022, 5:30pm-6:20pm, Online on MS Teams	Danniell Maurya Josh	<ul style="list-style-type: none"><li>• Discussed the feedback received for Assignment 1A, and reassessed our diagrams<ul style="list-style-type: none"><li>◦ Made revisions to our conceptual model in LucidChart</li></ul></li><li>• Discussed what needs to be done for Assignment 1B</li><li>• Briefly overviewed the finished normalisation task that was completed by Danniell prior to the meeting</li><li>• Allocated the work to be done by next meeting<ul style="list-style-type: none"><li>◦ Each member will create their own logical model, for now using the current iteration of the revised conceptual model</li><li>◦ As the revised conceptual model gets updated, we will update our logical models accordingly</li></ul></li><li>• Sent an email regarding questions of our feedback to our tutor</li><li>• Next meeting will either be tomorrow (Sunday), if members are available, or on Monday in the worst case</li></ul>
13/09/2022, 9:40pm – 11:15pm Online on MS Teams	Danniell Maurya Josh	<ul style="list-style-type: none"><li>• Spent the beginning of the meeting discussing the missing entities from assignment 1A and discussed introducing them to the model</li><li>• Then went over each other's logical models and compared what we had to make the best result</li><li>• We split up work for tomorrow</li><li>• Finalizing the work and adding all the sections that are unfinished (surrogate keys, look-up tables)</li></ul>

		<i>Insert new rows as required</i>