## **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
E.g. 12/08/2022, 17:00-17:45, Online on MS Teams	E.g. Member 1 Member 2 Member 3	<ul> <li>E.g.</li> <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>
21/08/2022, 12:20pm – 12:50pm, Online on MS Teams	Josh Maurya Danniel	<ul> <li>Go over the assignment brief as a group</li> <li>Identify the entities for the conceptual model</li> <li>Identify the attributes for each of the entities</li> <li>Identify which attribute(s) will be the key for each entity</li> <li>Discuss what needs to be done by the next meeting <ul> <li>identify relationships between entities</li> <li>next meeting will be on Monday at</li> <li>3:00pm in Week 5</li> <li>merge all our relationships into the main diagram (during next meeting)</li> </ul> </li> <li>Resolve a few issues with some members not having access to the Education plan for LucidChart</li> </ul>
22/08/2022, 3:00pm – 3:30pm, Online on MS Teams	Josh Maurya Danniel	<ul> <li>Present each of our own diagrams, with the relationships we have identified</li> <li>Discuss the differences in the diagrams, including why we chose or didn't choose a particular relationship during our individual modelling</li> <li>Discuss which relationships we all agreed on</li> <li>Come to a consensus on which of the three diagrams is the best representation of the MonH case study         <ul> <li>we all agreed to work with Maurya's diagram and built upon his one from now on</li> </ul> </li> <li>Plan the next meeting and what needs to be done by then         <ul> <li>tomorrow, at 7:00pm, online on MS Teams</li> <li>by next meeting, convert Maurya's</li> </ul> </li> </ul>

	diagram into UML  can also update and improve Maurya's diagram if need be  compare UMLs, discuss, and decide on which one is best (during next meeting)
	Insert new rows as required