## **Assignment 1 Database Group Diary**

**Group Number: G032** 

**Allocated Tutor Name: Arif Hidayat** 

Group Members:
1. Natalie
2. Ryan
3. Daniel

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
12/08/2024 2-4pm In person	Ryan Daniel Natalie	<ul> <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>Signed group contract</li> <li>Share available meeting times</li> <li>Create MS group chat for future communication</li> </ul>
14/08/2024 MS chat 8pm-8:30	Ryan Daniel Natalie	<ul> <li>Created initial lucid chart tab for diagram making</li> <li>Shared case document for highlighting and shared lucid chart to members</li> <li>Communicated to members of the document</li> </ul>
16/08/2024 In person 4-5pm	Daniel Natalie	<ul> <li>Created initial entities based on scenario</li> <li>Created initial assumptions of scenario</li> <li>Create initial entity relationships</li> <li>Committed entities to repo</li> </ul>
17/08/2024 MS Chat 11am	Ryan Natalie	<ul> <li>Communicated current progress of relationships and entities + keys</li> </ul>
19/08/2024 In person 3-4pm	Ryan Daniel Natalie	Discussed revised relationships and initial non-key attributes identified
21/08/2024 Ms chat 11-2pm	Ryan Daniel Natalie	Finalize keys, cardinality, relationship lines and entities
Assignment 1 Logical		
14/09/2024 In-Person	Ryan Daniel Natalie	Discussed current schedules available to meet up to discuss and make progress on the assignment Communicated current progress of assignment 2 (new

		assumptions, normalization documents)
14/09/2024 MS video call 12:30pm - 2pm	Ryan Daniel Natalie	Discussed normalization steps and decisions tbc Initial plan on on pushing and updating the logical plan
16/09/2024 In person 2-4:30	Ryan Daniel Natalie	Discussed revised relationships based on A2, A1 briefs and conceptual model feedback Revised normalisation document