## **Assignment 1 Database Group Diary**

Group Number: 5
Allocated Tutor Name:
Group Members:

1. Lim Zheng Haur

2. Zekai Shi

3. Benjamin Arie Kabillo

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
15/03/2023, 8:00-10:00, In workshop	Lim Zheng Haur, Zekai Shi, Benjamin Arie Kabillo	<ul> <li>∉ Set up group communication platforms</li> <li>∉ Set up group expectations</li> <li>∉ Clone the group repo to each member's local machine</li> <li>∉ Sign group contracts</li> <li>∉ TODO before next meeting: workshop 3 postworkshop task</li> </ul>
19/03/2023, 13:15 – 13:45, Online in MS Teams	Lim Zheng Haur, Zekai Shi, Benjamin Arie Kabillo	<ul> <li>         ∉ Create group LucidChart and ensure it works for all members         ∉ Create group planning document and copy client requirements         ∉ TODO before next meeting: Select 2 paragraphs in the requirements, and write down the entities and relationships relevant to these paragraphs     </li> </ul>
22/03/2023, 8:00-10:00, In workshop	Lim Zheng Haur, Zekai Shi, Benjamin Arie Kabillo	<ul> <li>✓ Discuss the entities and attributes created</li> <li>✓ Since there were 2 strategies proposed for Bin and Bin Supply interaction, determine the group's chosen strategy and indicate this in the planning documentation</li> <li>✓ Look through ed forums, and discuss how new information affects our decisions, and resolve any conflicts that arise from this.</li> <li>✓ TODO before next meeting: translate this plan into individual entities on LucidChart</li> </ul>
26/03/2023, 12:30 – 14:00, Online in MS Teams	Lim Zheng Haur, Zekai Shi, Benjamin Arie Kabillo	<ul> <li>         ∉ Collaborate on LucidChart to create all interactions         ∉ Make ammendments to the plan once a structure has been determined         ∉ Add intermediate relations where many-to-many interactions are found         ∉ Convert this ER diagram to UML         ∉ TODO before next meeting:</li></ul>

28/03/2023, 11:30 – 19:00, Online in MS Teams chat Lim Zheng Haur, Zekai Shi, Benjamin Arie Kabillo	<ul> <li>         ∉ Zheng found issues upon proofreading, so they were discussed and solutions found         ∉ TODO: push final iterations, moodle submission     </li> </ul>
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