**UNIVERSITY OF WOLLONGONG**

**INDIVIDUAL JOURNAL**

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| **PROJECT NO: Assignment 1** | | **PROJECT TITLE: Warehouse Management Tool** |
| **STUDENT NO:**  **5710479** | **STUDENT NAME:**  **Loh Si Ying** | |

**1. Activities Undertaken**

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| Updating the points given from Assignment 1 onto Class Diagram  Working on Transaction Class function as an implementer  Creating a gantt chart for the predicted assignment flow. |

**2. Problem(s) Encountered**

(*List the main and sub-problems encountered and state the status eg. Solved, outstanding)*

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| Completion of some functions required a lot of research, such as including ctime and using the tm structure on the time and date variables.  Class diagram may have been updated but on working in the Transaction function, realized a few more functions will be necessary to provide more efficiency. | Status outstanding  ongoing. |

**3. Solution(s) Chosen and Alternatives (if any)**

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| Work together with a stronger programmer to reduce on buffer time that is wasted from getting stuck.  Spent more time on the class diagram and tally up with the current .h files to make sure nothing was missing. |

**4. Comments & Insights**

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| The relationships between the classes and which functions should be placed in which, it was a little complex and to re-furbish the class diagram took a longer time than I had expected. |