**Scrum Master Weekly Task Report**

**Scrum Master: Teh Yi Ting**

**Project Name: EzWayBusTicketingSystem**

**Report Generated Date: 5 December 2016**

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| **Iteration Information** | | |
| Number of Iteration | : | 2 |
| Iteration Duration | : | 28 November 2016 to 4 December 2016 |
| Number of User Story Covered | : | 8 |

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| **System Module Information** |
| Modules covered in this iteration:   1. Driver Scheduling 2. Staff Management |

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| **Icebox Information** |
| User Stories added in icebox:   1. Registration 2. Staff Information Retrieval 3. View Driver Scheduling 4. Add Driver Scheduling 5. Staff Information Update 6. Update Driver Scheduling 7. Delete Driver Scheduling 8. Staff Information Deletion |

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| **User Story Information** | |
| User Stories covered in this iteration:   1. Staff Registration 2. Staff Information Retrieval 3. View Driver Scheduling 4. Add Driver Scheduling 5. Staff Information Update 6. Update Driver Scheduling 7. Delete Driver Scheduling 8. Staff Information Deletion | User Story Allocation:   1. Ng Kok Zhu, Chan Wan Dao, Yeoh San Jiek 2. Phoon Kah Seng, Ng Kok Zhu 3. Teh Yi Ting, Ng Kok Zhu 4. Phoon Kah Seng, Yeoh San Jiek 5. Phoon Kah Seng, Chan Wan Dao, Yeoh San Jiek 6. Chan Wan Dao, Teh Yi Ting 7. Phoon Kah Seng 8. Phoon Kah Seng, Teh Yi Ting |

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| **User Story Duration** | |
| User Stories covered in this iteration:   1. Staff Registration 2. Staff Information Retrieval 3. View Driver Scheduling 4. Add Driver Scheduling 5. Staff Information Update 6. Update Driver Scheduling 7. Delete Driver Scheduling 8. Staff Information Deletion | User Story Allocation:   1. 10 hours 2. 7 hours 3. 8 hours 4. 4 hours 5. 6 hours 6. 4 hours 7. 30 minutes 8. 3 hours and 30 minutes |

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| **Progress Description** |
| All the user stories completed and delivered on time. The user stories of second iteration focus on implement supplementary functions of the system. All the members involved in the implementation of the user stories. Next iteration will focus on security management, enhancing process ticket transaction and trip management. Noted that delete driver scheduling module refers to soft deletion of particular driver schedule, it does not remove the driver schedule information permanently from the system. |