**Daily Scrum Meeting Summary Report**

**Duration:**

* 21 days

**Prepared by:**

* Scrum Master (Hiew Chin Ching)

**Report Status:**

**Day 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Discussion for necessary object class and access class involve in each module. | None. | None. |
| Christopher Foh Wei Chung | Discussion for necessary object class and access class involve in each module. | None. | None. |
| Chua Jien Xian, Kelvin | Discussion for necessary object class and access class involve in each module. | None. | None. |
| Chu Yung Onn | Discussion for necessary object class and access class involve in each module | None. | None. |
| Ho Kin Hoe | Discussion for necessary object class and access class involve in each module. | None. | None. |

**Day 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Finalizing & construct object class for each module. | Discussion for each necessary class is noted. | None. |
| Christopher Foh Wei Chung | Finalizing & construct object class for each module. | Discussion for each necessary class is noted. | None. |
| Chua Jien Xian, Kelvin | Finalizing & construct object class for each module. | Discussion for each necessary class is noted. | None. |
| Chu Yung Onn | Finalizing & construct object class for each module. | Discussion for each necessary class is noted. | None. |
| Ho Kin Hoe | Finalizing & construct object class for each module. | Discussion for each necessary class is noted. | None. |

**Day 3:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching, | Design user interface and input method for customer select date and time for bus module. | Object class is finalized.  Object class is build. | None. |
| Christopher Foh Wei Chung | Design user interface and input method for customer able to select schedule and seats module. | Object class is finalized.  Object class is build. | None. |
| Chua Jien Xian, Kelvin | Design user interface and input method for customer view bus schedule and available seat module. | Object class is finalized.  Object class | None. |
| Chu Yung Onn | Assist other developer on design user interface and input method. | Object class is finalized.  Object class | None. |
| Ho Kin Hoe | Assist other developer on design user interface and input method. | Object class is finalized.  Object class | None. |

**Day 4:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Construct input validation for each field in customer select date and time for bus module. | User interface for customer select date and time for bus module is completed. | None. |
| Christopher Foh Wei Chung | Construct input validation for each field in customer able to select schedule and seats module. | User interface for customer able to select schedule and seats module is completed. | None. |
| Chua Jien Xian, Kelvin | Construct input validation for each field in customer view bus schedule and available seat module. | User interface for customer view bus schedule and available seat module is completed. | None. |
| Chu Yung Onn | Assist other developers on construct input validation for each field their module. | None. | None. |
| Ho Kin Hoe | Assist other developers on construct input validation for each field their module. | None. | None. |

**Day 5:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Design event handler and exception handler necessary for customer select date and time for bus module. | Input validation for customer select date and time for bus module is completed. | None. |
| Christopher Foh Wei Chung | Design event handler and exception handler necessary for customer able to select schedule and seats module. | Input validation for customer able to select schedule and seats module is partial completed. | Input validation on customer registration module is incomplete. |
| Chua Jien Xian, Kelvin | Design event handler and exception handler necessary for customer view bus schedule and available seat module. | Input validation for customer view bus schedule and available seat module is completed. | None. |
| Chu Yung Onn | Assist other developer on designing event handler and exception handler in their module. | None. | None. |
| Ho Kin Hoe | Assist other developer on designing event handler and exception handler in their module. | None. | None. |

**Day 6:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Construct unit test towards customer select date and time for bus module and record down discovered bugs. | Event and exception handler for customer select date and time for bus module is completed. | None. |
| Christopher Foh Wei Chung | Construct unit test towards customer able to select schedule and seats module and record down discovered bugs. | Event and exception handler for customer able to select schedule and seats module is completed. | None. |
| Chua Jien Xian, Kelvin | Construct unit test towards customer login module and record down discovered bugs. | Event and exception handler for customer login module is completed. | None. |
| Chu Yung Onn | Assist others developers on construct unit test towards their module and record down discovered bugs. | None. | None. |
| Ho Kin Hoe | None. | None. | Absent due to sick leave application. |

**Day 7:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Fix discovered bug and make adjustment to the code and UI design to improve any further on customer select date and time for bus module. | Unit test towards customer select date and time for bus module is completed and potential bugs in discovered and recorded. | None. |
| Christopher Foh Wei Chung | Fix discovered bug and make adjustment to the code and UI design to improve any further on customer able to select schedule and seats module. | Unit test towards customer able to select schedule and seats module is completed and potential bugs in discovered and recorded. | None. |
| Chua Jien Xian, Kelvin | Continue unit test and fix discovered bug and make adjustment to the code and UI design to improve any further on customer view bus schedule and available seat module. | None. | Unit test is incomplete due to technical issue on the computer. |
| Chu Yung Onn | Assist other developers on fix discovered bug and make adjustment to the code and UI design to improve any further on their module. | None. | None. |
| Ho Kin Hoe | None. | None. | Absent due to sick leave application. |

**Day 8:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Design user interface and input method for customer select the type of payment method module. | Code improvement and bugs discovered is solved. | None. |
| Christopher Foh Wei Chung | Design user interface and input method for customer enter their payment detail module. | Code improvement and bugs discovered is solved. | None. |
| Chua Jien Xian, Kelvin | Design user interface and input method for system to verify customer’s payment detail module. | Code improvement and bugs discovered is solved. | None. |
| Chu Yung Onn | Design user interface and input method for system to calculate cost and refund module. | None. | None. |
| Ho Kin Hoe | Design user interface and input method for online receipt and ticket to be generated module. | None. | None. |

**Day 9:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Assist other developer on designing user interface and necessary input method. | User interface for add bus schedule module is completed. | None. |
| Christopher Foh Wei Chung | Assist other developer on designing user interface and necessary input method. | User interface for search bus schedule module is completed. | None. |
| Chua Jien Xian, Kelvin | Assist other developer on designing user interface and necessary input method. | User interface for add staff and search staff module is completed. | None. |
| Chu Yung Onn | Continue to design user interface and input method for system to calculate cost and refund module. | None. | User interface and input method are still in process of constructing. |
| Ho Kin Hoe | Continue to design user interface and input method for online receipt and ticket to be generated module. | None. | User interface and input method are still in process of constructing. |

**Day 10:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Design input validation for each field in customer select type of payment method module. | None. | None. |
| Christopher Foh Wei Chung | Design input validation for each field in customer enter their payment detail module. | None. | None. |
| Chua Jien Xian, Kelvin | Design input validation for each field in system to verify customer’s detail module. | None. | None. |
| Chu Yung Onn | Design input validation for each field in system to calculate cost and refund module. | User interface for system to calculate cost and refund schedule module is completed. | None. |
| Ho Kin Hoe | Design input validation for each field in online receipt and ticket to be generated module. | User interface for online receipt and ticket to be generated module is completed. | None. |

**Day 11:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Design event handler and exception handler necessary for customer select the type of payment method module. | Input validation for each field in customer select the type of payment method module is completed. | None. |
| Christopher Foh Wei Chung | Design event handler and exception handler necessary for customer enter their payment detail module. | Input validation for each field in customer enter their payment detail module is completed. | None. |
| Chua Jien Xian, Kelvin | Design event handler and exception handler necessary for system to verify customer’s payment detail module. | Input validation for each field in system to verify customer’s payment detail module is completed. | None. |
| Chu Yung Onn | Design event handler and exception handler necessary for system to calculate cost and refund module. | Input validation for each field in system to calculate cost and refund schedule module is completed. | None. |
| Ho Kin Hoe | Design event handler and exception handler necessary for online receipt and ticket to be generated module. | Input validation for each field in online receipt and ticket to be generated module is completed. | None. |

**Day 12:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Construct unit test towards customer select the type of payment method module and record discovered potential bug. | Event and exception handler for customer select the type of payment method module is completed. | None. |
| Christopher Foh Wei Chung | Construct unit test towards customer enter their payment detail module and record discovered potential bug. | Event and exception handler for customer enter their payment detail module is completed. | None. |
| Chua Jien Xian, Kelvin | Construct unit test towards system to verify customer’s payment detail module and record discovered potential bug. | Event and exception handler for system to verify customer’s payment detail module is completed. | None. |
| Chu Yung Onn | Construct unit test towards system to calculate cost and refund module and record discovered potential bug. | Event and exception handler for system to calculate cost and refund module is completed. | None. |
| Ho Kin Hoe | Construct unit test towards online receipt and ticket to be generated module and record discovered potential bug. | Event and exception handler for online receipt and ticket to be generated module is completed. | None. |

**Day 13:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Fix discovered bug and make adjustment to the code and UI design to improve any further on customer select the type of payment method module. | Unit test towards customer select the type of payment method module is completed and potential bugs in discovered and recorded. | None. |
| Christopher Foh Wei Chung | Fix discovered bug and make adjustment to the code and UI design to improve any further on customer enter their payment detail module. | Unit test towards customer enter their payment detail module is completed and potential bugs in discovered and recorded. | None. |
| Chua Jien Xian, Kelvin | Fix discovered bug and make adjustment to the code and UI design to improve any further on system to verify customer’s payment detail module. | Unit test towards system to verify customer’s payment detail module is completed and potential bugs in discovered and recorded. | None. |
| Chu Yung Onn | Fix discovered bug and make adjustment to the code and UI design to improve any further on system to calculate cost and refund module. | Unit test towards system to calculate cost and refund module is completed and potential bugs in discovered and recorded. | None. |
| Ho Kin Hoe | Fix discovered bug and make adjustment to the code and UI design to improve any further on online receipt and ticket to be generated module bug. | Unit test towards online receipt and ticket to be generated module is completed and potential bugs in discovered and recorded. | None. |

**Day 14:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Hiew Chin Ching | Assist on other developer to fix bug and make code improvement. | Code improvement and bugs discovered is solved. | None. |
| Christopher Foh Wei Chung | Assist on other developer to fix bug and make code improvement. | Code improvement and bugs discovered is solved. | None. |
| Chua Jien Xian, Kelvin | Continue to fix bug and make code adjustment on system to verify customer’s payment detail module. | None. | Bugs fixing and code adjustment is incomplete due to insufficient time. |
| Chu Yung Onn | Continue to fix bug and make code adjustment on system to calculate cost and refund module. | None. | Bugs fixing and code adjust is incomplete due to insufficient time. |
| Ho Kin Hoe | Assist on other developer to fix bug and make code improvement. | Code improvement and bugs discovered is solved. | None. |

**Day 15:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Design user interface and input method for staff delete a member module and customer edit member detail module. | None. | None. |
| Chua Jien Xian, Kelvin | Design user interface and input method for staff view and search for existing member module and system to verify customer’s detail module. | Code improvement and bugs discovered is solved. | None. |
| Chu Yung Onn | Design user interface and input method for customer register as a new member module. | Code improvement and bugs discovered is solved. | None. |
| Ho Kin Hoe | Design user interface and input method for view yearly, monthly or weekly, and select type of report module. | None. | None. |
| Hiew Chin Ching | None. | None. | Absent due to sick leave. |

**Day 16:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Assist other developer on designing user interface and necessary input method. | User interface for staff delete a member module and customer edit member detail module is completed. | None. |
| Chua Jien Xian, Kelvin | Assist other developer on designing user interface and necessary input method. | User interface for staff view and search for existing member module and system to verify customer’s detail module is completed. | None. |
| Chu Yung Onn | Continue to design user interface and input method for customer register as a new member module. | None. | None. |
| Ho Kin Hoe | Assist other developer on designing user interface and necessary input method. | User interface for view yearly, monthly or weekly, and select type of report module is completed. | None. |
| Hiew Chin Ching | Design user interface and input method for print report module. | None. | Require to catch up with the rest developer pace due to sick leave. |

**Day 17:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Design input validation for each field in staff delete a member module and customer edit member detail module. | None. | None. |
| Chua Jien Xian, Kelvin | Design input validation for each field in staff view and search for existing member module and system to verify customer’s detail module. | None. | None. |
| Chu Yung Onn | Design input validation for each field in customer register as a new member module. | User interface for customer register as a new member module is completed. | None. |
| Ho Kin Hoe | Design input validation for each field in view yearly, monthly or weekly, and select type of report module. | None. | None. |
| Hiew Chin Ching | Design input validation for each field in print report module. | User interface for print report module is completed. | None. |

**Day 18:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Design event handler and exception handler necessary for staff delete a member module and customer edit member detail module. | Input validation for each field in staff delete a member module and customer edit member detail module is completed. | None. |
| Chua Jien Xian, Kelvin | Design event handler and exception handler necessary for staff view and search for existing member module and system to verify customer’s detail module. | Input validation for each field in staff view and search for existing member module and system to verify customer’s detail module is completed. | None. |
| Chu Yung Onn | Design event handler and exception handler necessary for customer register as a new member module. | Input validation for each field in customer register as a new member module is completed. | None. |
| Ho Kin Hoe | Design event handler and exception handler necessary for view yearly, monthly or weekly, and select type of report module. | Input validation for each field in view yearly, monthly or weekly, and select type of report module is completed. | None. |
| Hiew Chin Ching | Design event handler and exception handler necessary for print report module. | Input validation for each field in print report module is completed. | None. |

**Day 19:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Construct unit test towards staff delete a member module and customer edit member detail module and record discovered potential bugs. | Event and exception handler for staff delete a member module and customer edit member detail module is completed. | None. |
| Chua Jien Xian, Kelvin | Construct unit test towards staff view and search for existing member module and system to verify customer’s detail module and record discovered potential bugs. | Event and exception handler for staff view and search for existing member module and system to verify customer’s detail module is completed. | None. |
| Chu Yung Onn | Construct unit test towards customer register as a new member module and record discovered potential bugs. | Event and exception handler for customer register as a new member module is completed. | None. |
| Ho Kin Hoe | Construct unit test towards view yearly, monthly or weekly, and select type of report module and record discovered potential bugs. | Event and exception handler for view yearly, monthly or weekly, and select type of report module is completed. | None. |
| Hiew Chin Ching | None. | Event and exception handler for print report module is completed. | Absent. |

**Day 20:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Assist on other developer to discover potential bugs. | Unit test towards staff delete a member module and customer edit member detail module is completed and potential bugs in discovered and recorded | None. |
| Chua Jien Xian, Kelvin | Continue to run unit test and record potential bugs discovered. | None. | Unit test is incomplete due amount of bug discovered, therefore require to run extra times to discover more potential bugs. |
| Chu Yung Onn | Assist on other developer to discover potential bugs. | Unit test towards customer register as a new member module is completed and potential bugs in discovered and recorded | None. |
| Ho Kin Hoe | Continue to run unit test and record potential bugs discovered. | None. | Unit test is incomplete due to insufficient time for testing. |
| Hiew Chin Ching | Construct unit test towards print report record and record discovered potential bugs. | None. | Require to pick up the pace due to yesterday sick leave to avoid dragging down the team velocity. |

**Day 21:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Developer Name** | **Today’s work** | **Task accomplished yesterday** | **Impediment / Issues** |
| Christopher Foh Wei Chung | Fix discovered bug and make adjustment to the code and UI design to improve any further on staff delete a member module and customer edit member detail module bugs. | None. | None. |
| Chua Jien Xian, Kelvin | Fix discovered bug and make adjustment to the code and UI design to improve any further on staff view and search for existing member module and system to verify customer’s detail module bugs. | None. | None. |
| Chu Yung Onn | Fix discovered bug and make adjustment to the code and UI design to improve any further on customer register as a new member module bugs. | Unit test towards customer register as a new member module is completed and potential bugs in discovered and recorded. | None. |
| Ho Kin Hoe | Fix discovered bug and make adjustment to the code and UI design to improve any further on view yearly, monthly or weekly, and select type of report module bugs. | Unit test towards view yearly, monthly or weekly, and select type of report module is completed and potential bugs in discovered and recorded. | None. |
| Hiew Chin Ching | Fix discovered bug and make adjustment to the code and UI design to improve any further on print report module bugs. | Unit test towards print report module is completed and potential bugs in discovered and recorded. | None. |