**Daily Scrum Meeting**

**Week 1**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **05/12/2016**  **(30minute)** | **Chan Bo Yao** | Check the completeness of each module. | Discuss the UI for each module. | **-** |
| **Tam Kok Wai** | Show to team the UI view | Change the homepage UI follow with team’s feedback | **-** |
| **Liew Chuen Wai** | Check  Retrieve member ID overall function completeness. | Design database and show team the design. | **-** |
| **Tan Jun Yew** | Start to code the add flight details | Show the complete program among the developers | **-** |
| **Lim Yeat Han** | Finalise the add flight details’ validation | Discuss on what kind of validations needed for flight cancellation module | **-** |
| **Scrum master feedback(s)** | | | | |
| **No feedback from scrum master** | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **06/12/2016**  **(30minute)** | **Chan Bo Yao** | Discuss the UI for each module. | Start to design cancellation module UI. | **-** |
| **Tam Kok Wai** | Change the homepage UI follow with team’s feedback | Design the homepage UI |  |
| **Liew Chuen Wai** | Design database and show team the design. | Finalise the database design and start creating it. |  |
| **Tan Jun Yew** | Show the complete program among the developers | Start the recover member password module |  |
| **Lim Yeat Han** | Discuss on what kind of validations needed for flight cancellation module | Start link with database to help in validation of the flight reservation number |  |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **07/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to design cancellation module UI. | Start to code the cancellation module. | **-** |
| **Tam Kok Wai** | Design the homepage UI | Finalise the homepage UI and combine all the UI | **-** |
| **Liew Chuen Wai** | Finalise the database design and start creating it. | Fix the error of creating database. | **-** |
| **Tan Jun Yew** | Start the recover member password module | Discuss all the requirement before starting module | **-** |
| **Lim Yeat Han** | Start link with database to help in validation of the flight reservation number | Show team how the cancellation is processed with the validation reservation number | Less validation. Because only receive flight reservation number and allow user to cancel flight ticket. |
| **Scrum master feedback(s)** | | | | |
| **Discuss with team what to add to the validation** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **08/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to code the cancellation module. | Get data from database for cancellation module. | **-** |
| **Tam Kok Wai** | Finalise the homepage UI and combine all the UI | Finalise the homepage UI and combine all the UI | **-** |
| **Liew Chuen Wai** | Fix the error of creating database. | Show the team the  completed database. | **-** |
| **Tan Jun Yew** | Discuss all the requirement before starting module | Start to find software that are suitable for the module | The software is hard to find |
| **Lim Yeat Han** | Show team how the cancellation is processed with the validation reservation number | Discuss with team what to add in the validation to cancel the flight ticket | **-** |
| **Scrum master feedback(s)** | | | | |
| **Ask help among the developers to find the suitable software** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **09/12/2016**  **(30minute)** | **Chan Bo Yao** | Get data from database for cancellation module. | Test the cancellation module. | **-** |
| **Tam Kok Wai** | Finalise the homepage UI and combine all the UI | Change some UI part that teammate request to fulfill backend function | **-** |
| **Liew Chuen Wai** | Show the team the  completed database. | Start create connection between system and database. | **-** |
| **Tan Jun Yew** | Start to find software that are suitable for the module | Start to implement the code | **-** |
| **Lim Yeat Han** | Discuss with team what to add in the validation to cancel the flight ticket | Start include what the new validations suggested by the team | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

**Week 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **12/12/2016**  **(30minute)** | **Chan Bo Yao** | Test the cancellation module. | Start to design Edit flight module UI. | **-** |
| **Tam Kok Wai** | Change some UI part that teammate request to fulfill backend function | Test the overall homepage and debug | **-** |
| **Liew Chuen Wai** | Start create connection between system and database. | Get the relevant data from database. | **-** |
| **Tan Jun Yew** | Start to implement the code | Test the module to ensure that it does not have bug | **-** |
| **Lim Yeat Han** | Start include what the new validations suggested by the team | Show team the new validation process | **-** |
| **Scrum master feedback(s)** | | | | |
| **No feedback from scrum master** | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **13/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to design Edit flight module UI. | Make validation for edit flight module. |  |
| **Tam Kok Wai** | Test the overall homepage and debug | Make popup message box for reserve flight module |  |
| **Liew Chuen Wai** | Get the relevant data from database. | Link all the page together. |  |
| **Tan Jun Yew** | Test the module to ensure that it does not have bug | Check the completeness of the module among developers |  |
| **Lim Yeat Han** |  |  |  |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **14/12/2016**  **(30minute)** | **Chan Bo Yao** | Make validation for edit flight module. | Start to code edit flight module. | **-** |
| **Tam Kok Wai** | Make popup message box for reserve flight module | Test and debug overall reservation flight module | **-** |
| **Liew Chuen Wai** | Link all the page together. | Discuss the UI design for edit flight details. | **-** |
| **Tan Jun Yew** | Check the completeness of the module among developers | Final discuss the module for improvement | **-** |
| **Lim Yeat Han** | Show team the new validation process | Discuss with team what validations is needed for payment module | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **15/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to code edit flight module. | Continue to code edit flight module. | **-** |
| **Tam Kok Wai** | Test and debug overall reservation flight module | Design and draw member page UI | **-** |
| **Liew Chuen Wai** | Discuss the UI design for edit flight details. | Show the finalise UI design and make some changes based on the teammate’s opinion. | **-** |
| **Tan Jun Yew** | Final discuss the module for improvement | Start the add flight schedules | **-** |
| **Lim Yeat Han** | Discuss with team what validations is needed for payment module | Start including the validation requirements from the last discussion | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **16/12/2016**  **(30minute)** | **Chan Bo Yao** | Continue to code edit flight module. | Test the edit flight module. | **-** |
| **Tam Kok Wai** | Design and draw member page UI | Design and draw member page UI | **-** |
| **Liew Chuen Wai** | Show the finalise UI design and make some changes based on the teammate’s opinion. | Design database and show team the design. | **-** |
| **Tan Jun Yew** | Start the add flight schedules | Discuss and arrange the flight schedule | **-** |
| **Lim Yeat Han** | Start including the validation requirements from the last discussion | Show the team the validations added into the payment module | Unable to dynamically validate the debit/credit card number during payment |
| **Scrum master feedback(s)** | | | | |
| **Discuss with team whether the validation should be dynamic** | | | | |

**Week 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **19/12/2016**  **(30minute)** | **Chan Bo Yao** | Test the edit flight module. | Design UI for admin login page. | **-** |
| **Tam Kok Wai** | Design and draw member page UI | Show  to team of the member page UI progress | **-** |
| **Liew Chuen Wai** | Design database and show team the design. | Finalise the database design and start creating it. | **-** |
| **Tan Jun Yew** | Discuss and arrange the flight schedule | Gather information about the flight schedule | **-** |
| **Lim Yeat Han** | Show the team the validations added into the payment module | Design validation for admin user during login | **-** |
| **Scrum master feedback(s)** | | | | |
| **No feedback from scrum master** | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **20/12/2016**  **(30minute)** | **Chan Bo Yao** | Design UI for admin login page. | Start to code admin login page. |  |
| **Tam Kok Wai** | Show  to team of the member page UI progress | Change the UI that require from backend function |  |
| **Liew Chuen Wai** | Finalise the database design and start creating it. | Show the completed database to team and create connection between system and database. |  |
| **Tan Jun Yew** | Gather information about the flight schedule | Perform checking the schedule to ensure that are no redundant info |  |
| **Lim Yeat Han** | Design validation for admin user during login | Show team the admin user validation |  |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | | **Obstacle** |
| **21/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to code admin login page. | Design UI for view reservation details. | | **-** |
| **Tam Kok Wai** | Change the UI that require from backend function | Continue to build the UI with backend function | | **-** |
| **Liew Chuen Wai** | Show the completed database to team and create connection between system and database. | Get all relevant data from database and make sure the data showed in correct control. | | **-** |
| **Tan Jun Yew** | Perform checking the schedule to ensure that are no redundant info | Start to code the flight schedule module | | **-** |
| **Lim Yeat Han** | Show team the admin user validation | Discuss with team what data are needed in the database for admin | | **-** |
| **Scrum master feedback(s)** | | | | | |
|  | | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** | |
| **22/12/2016**  **(30minute)** | **Chan Bo Yao** | Design UI for view reservation details. | Start to code view reservation details. | **-** | |
| **Tam Kok Wai** | Continue to build the UI with backend function | Test and debug the member page module | **-** | |
| **Liew Chuen Wai** | Get all relevant data from database and make sure the data showed in correct control. | Fix error when getting data from database. | **-** | |
| **Tan Jun Yew** | Start to code the flight schedule module | Continue to code the flight schedule module | Takes longer time to code the module | |
| **Lim Yeat Han** | Discuss with team what data are needed in the database for admin | Show team the admin user database | Some data are redundant from other databse | |
| **Scrum master feedback(s)** | | | | | |
| **Ask helps from developers to fasten the time**  **Discuss with team how to resolve the data redundancy** | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **23/12/2016**  **(30minute)** | **Chan Bo Yao** | Start to code view reservation details. | Test view reservation details module and login module. | **-** |
| **Tam Kok Wai** | Test and debug the member page module | Test the overall system | **-** |
| **Liew Chuen Wai** | Fix error when getting data from database. | Check the completeness of edit flight details function. | **-** |
| **Tan Jun Yew** | Continue to code the flight schedule module | Show the final system among the developers | **-** |
| **Lim Yeat Han** | Show team the admin user database | Finalise the database for admin user | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |