**Daily Scrum Meeting**

**Week 1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | | **Today** | **Obstacle** |
| 14/11/2016  (30minute) | Chan Bo Yao | Discuss system flow | | | - |
| Tam Kok Wai | - |
| Liew Chuen Wai | - |
| Tan Jun Yew | - |
| Lim Yeat Han | - |
| **Scrum master feedback(s)** | | | | | |
| No feedback from scrum master | | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | | | **Obstacle** |
| 15/11/2016  (30minute) | Chan Bo Yao | Discuss system flow | Discuss systemUI | | | - |
| Tam Kok Wai | Show team of the database design | | | - |
| Liew Chuen Wai | Discuss the validation control for the reservation. | | | - |
| Tan Jun Yew | Discuss payment method that the customer can used. | | | - |
| Lim Yeat Han | Discuss how the UI for the fight reservation module will be like | | |  |
| **Scrum master feedback(s)** | | | | | | |
| No feedback from scrum master | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| 16/11/2016  (30minute) | Chan Bo Yao | Discuss systemUI | Draw UI on a piece of paper | Haven’t got the software ordered a week ago |
| Tam Kok Wai | Show team the database design | Show team and finalise the database design | - |
| Liew Chuen Wai | Discuss the validation control for the reservation. | Start to write the code. | - |
| Tan Jun Yew | Discuss payment method that the customer can used. | List out the payment method in  a paper. | The payment method concept has some problems. |
| Lim Yeat Han | Discuss how the UI for the fight reservation module will be like | Show the drafted design after last meeting and discuss on how to further improves it | - |
| **Scrum master feedback(s)** | | | | |
| Briefly design on a piece of paper while waiting for the software.  Discuss the concept among the developers and find a solution. | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| 17/11/2016  (30minute) | Chan Bo Yao | Draw UI on a piece of paper | Collect the resources needed for the module | - |
| Tam Kok Wai | Show team and finalise the database design | Start to build the database and DB connection | - |
| Liew Chuen Wai | Start to write the code. | Show team the validation. | - |
| Tan Jun Yew | List out the payment method in  a paper. | Collect the data on how to implement the code. | Difficult to find the data to implement the code. |
| Lim Yeat Han | Show the drafted design after last meeting and discuss on how to further improves it | Finalise the design for flight reservation and plan to create interactive message boxes in the UI | Some interactive message boxes are created with less functionality |
| **Scrum master feedback(s)** | | | | |
| Discuss the code with other developers for more information.  Discuss to remove those unnecessary message boxes. | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| 18/11/2016  (30minute) | Chan Bo Yao | Collect the resources needed for the module | Design the system UI using the system | Difficulty to use a new software. |
| Tam Kok Wai | Start to build the database and DB connection | Start to do the reserve flight function | Not fully understand the function flow |
| Liew Chuen Wai | Show team the validation. | Link all the page together. | - |
| Tan Jun Yew | Collect the data on how to implement the code. | Discuss which programming language to used. | - |
| Lim Yeat Han | Finalise the design for flight reservation and plan to create interactive message boxes in the UI | Check the completeness of the flight reservation module and discuss what to add on to the module |  |
| **Scrum master feedback(s)** | | | | |
| Conduct a group learning before use the new software.  Ask team again about the system flow from early stage. | | | | |

**Week 2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | | **Today** | | **Obstacle** |
| **21/11/2016**  **(30minute)** | **Chan Bo Yao** | Design the system UI using the system | | Show system UI to members for checking | | SystemUI too many colour and make ppl confuse. |
| **Tam Kok Wai** | Start to do the reserve flight function | | Tell team how I should do and get feedback from them | | Conflict occur when opinion not same. |
| **Liew Chuen Wai** | Link all the page together. | | Get the current data and time for member homepage. | | Different opinion for the UI design. |
| **Tan Jun Yew** | Discuss which programming language to used. | | Starting implement the code using the system | | **-** |
| **Lim Yeat Han** | Check the completeness of the flight reservation module and discuss what to add on to the module | | Discuss on what kind of validation are needed for the registration process | | **-** |
| **Scrum master feedback(s)** | | | | | | |
| **Change the system UI with more consistent design and colour.**  **Scrum master should make a conclusion to stop the conflict.** | | | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | | **Obstacle** | |
| **22/11/2016**  **(30minute)** | **Chan Bo Yao** | Show system UI to members for checking | Change the system UI design colour. | | **-** | |
| **Tam Kok Wai** | Tell team how I should do and get feedback from them | Combine the function with the UI that doned by teammate. | |  | |
| **Liew Chuen Wai** | Get the current data and time for member homepage. | Discuss with teammate about where to put data time in homepage. | | **-** | |
| **Tan Jun Yew** | Starting implement the code using the system | Show some part of the coding among developers to confirm that it is used correctly | | Did not know how to start implement the code | |
| **Lim Yeat Han** | Discuss on what kind of validation are needed for the registration process | Show the team how the validations works for every details receive from user and discuss what can be improved | | Age should not be entered by user themselves but generated automatically after receiving user IC No. | |
| **Scrum master feedback(s)** | | | | | | |
| **Ask for helps among the developers .**  **Generate the age for users from IC no. received.** | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **23/11/2016**  **(30minute)** | **Chan Bo Yao** | Change the system UI design colour. | Get resource that needed for coding. | **-** |
| **Tam Kok Wai** | Combine the function with the UI that doned by teammate. | Combine the function with the UI that doned by teammate. | **-** |
| **Liew Chuen Wai** | Discuss with teammate about where to put data time in homepage. | Fix the error and adjust alignment after showing date and time. | **-** |
| **Tan Jun Yew** | Show some part of the coding among developers to confirm that it is used correctly | Fixing all the code that are wrong | **-** |
| **Lim Yeat Han** | Show the team how the validations works for every details receive from user and discuss what can be improved | Check the completeness of the registration module and discuss what to add on | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **24/11/2016**  **(30minute)** | **Chan Bo Yao** | Get resource that needed for coding. | Start to coding for the login module. | **-** |
| **Tam Kok Wai** | Combine the function with the UI that doned by teammate. | Change some UI part to fulfill the function | **-** |
| **Liew Chuen Wai** | Fix the error and adjust alignment after showing date and time. | Show the complete function to team. | - |
| **Tan Jun Yew** | Fixing all the code that are wrong | Discuss among the developers how to final improve the system | **-** |
| **Lim Yeat Han** | Check the completeness of the registration module and discuss what to add on | Discuss how will the system allow the user to retrieve member’s details | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **25/11/2016**  **(30minute)** | **Chan Bo Yao** | Start to do coding for the login module. | Continue with coding part in login module. | Difficulty to do the validation part. |
| **Tam Kok Wai** | Change some UI part to fulfill the function | Show to team and let them test the function | **-** |
| **Liew Chuen Wai** | Show the complete function to team. | Check the homepage completeness. | **-** |
| **Tan Jun Yew** | Discuss among the developers how to final improve the system | Show the final system among the developers | There are still some minor mistake in the system |
| **Lim Yeat Han** | Discuss how will the system allow the user to retrieve member’s details | Show how to allow users retrieve member basic details | User are not allowed to get member details when they do not have member ID and user cannot retrieve member ID |
| **Scrum master feedback(s)** | | | | |
| Discuss with team members to solve the validation problem,  Discuss to direct users to the assistant counter to retrieve their information | | | | |

**Week 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **28/11/2016**  **(30minute)** | **Chan Bo Yao** | Continue with coding part in login module. | Start to coding for the registration module. | **-** |
| **Tam Kok Wai** | Show to team and let them test the function | Fix bugand add new feature to the function | **-** |
| **Liew Chuen Wai** | Check the homepage completeness. | Discuss what step needed to retrieve back member ID. | **-** |
| **Tan Jun Yew** | Show the final system among the developers | Start the add flight details module | **-** |
| **Lim Yeat Han** | Show how to allow users retrieve member basic details | Discuss what kind of validation are needed for adding new flight details | **-** |
| **Scrum master feedback(s)** | | | | |
| **No feedback from scrum master** | | | | |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **29/11/2016**  **(30minute)** | **Chan Bo Yao** | Start to coding for the registration module. | Continue with coding part for registration module. | **-** |
| **Tam Kok Wai** | Fix bugand add new feature to the function | Fix bugand add new feature to the function |  |
| **Liew Chuen Wai** | Discuss what step needed to retrieve back member ID. | Design the statement to teach user how to retrieve member ID. |  |
| **Tan Jun Yew** | Start the add flight details module | Discuss among the developers what to add in the details | The draft is lost |
| **Lim Yeat Han** | Discuss what kind of validation are needed for adding new flight details | Show partial validation of the add new flight details module |  |
| **Scrum master feedback(s)** | | | | |
| **Drawback a new draft to show among the developers** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **30/11/2016**  **(30minute)** | **Chan Bo Yao** | Continue with coding part for registration module. | Design the UI for the generate report module. | **-** |
| **Tam Kok Wai** | Fix bugand add new feature to the function | Add validation to the function | **-** |
| **Liew Chuen Wai** | Design the statement to teach user how to retrieve member ID. | Start to write the code. | **-** |
| **Tan Jun Yew** | Show the complete draft of the add flight details | Show the complete draft of the add flight details | **-** |
| **Lim Yeat Han** | Show partial validation of the add new flight details module and discuss on how to validate the rest of the validation | Show the rest of the validation to the team and check if the validation are functional | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **01/12/2016**  **(30minute)** | **Chan Bo Yao** | Design the UI for the generate report module. | Get specific report from database. | Error occur while getting report from database. |
| **Tam Kok Wai** | Add validation to the function | Design and draw the homepage UI | Lack of experiences on the CSS part |
| **Liew Chuen Wai** | Start to write the code. | Show to teammate the complete function and make fix error. | **-** |
| **Tan Jun Yew** | Show the complete draft of the add flight details | Start to find resources to code the add flight details | **-** |
| **Lim Yeat Han** | Show the rest of the validation to the team and check if the validation are functional | Run test on adding the flight details | Some validation did not functional though the last meeting was a success |
| **Scrum master feedback(s)** | | | | |
| **Online search for solution about database problem.**  **Ask team help and gain CSS knowledge while doing this system.**  **Ask team to help find out the error behind that causes this problem.** | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date/duration** | **Developer** | **Yesterday** | **Today** | **Obstacle** |
| **02/12/2016**  **(30minute)** | **Chan Bo Yao** | Get specific report from database. | Check the completeness for each module**.** | **-** |
| **Tam Kok Wai** | Design and draw the homepage UI | Show to team the UI view | **-** |
| **Liew Chuen Wai** | Show to teammate the complete function and make fix error. | Check  Retrieve member ID overall function completeness. | **-** |
| **Tan Jun Yew** | Start to find resources to code the add flight details | Start to code the add flight details | **-** |
| **Lim Yeat Han** | Run test on adding the flight details | Finalise the add flight details’ validation | **-** |
| **Scrum master feedback(s)** | | | | |
|  | | | | |