**Activity Log**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 14 November 2016 (Monday) | | 1st Iteration | |
| **User stories involved:** None | | | |
| **Discussion:**  i)Set on what the project of the goal  ii)Understand what the assignment question is saying about  iii)Know each other of the team member | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Thinked what the main goal for the project | 30minutes | Vijayo Wee Sheng Hao |
| 2. | Written down the main goal and set on it on our project | 25minutes | Ong Xiang |
| 3. | Evaluated and explain the question of the assignment question to member. | 50minutes | Chan Ken Feng,Vijayo Wee ShengHao,Ong Xiang,Choo Chyau Hoong,Ong Kai Lun |
| 4. | Determined the assignment can be done how many days. | 45minutes | Ong Kai Lun,Choo Chyau Hoong.Ong Xiang |
| 5. | Understanding what the expectation on this assignments. | 30minutes | Ong Xiang,Chan Ken Feng |
| 6. | Understanding how much understanding on this assignment. | 30minutes | VIjayo Wee Sheng Hao,Ong Kai Lun,Choo Chyau Hoong |
| **Problem that affected member:**  i)Goal that thinked by Vijayo Wee Sheng Hao might can’t be achieved.  ii)Assignment question need to be explained in more detail to understand to Choo Chyau Hoong and Ong Kai Lun. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 15 November 2016(Tuesday) | | 1st Iteration | |
| **User stories involved:** None | | | |
| **Discussion:**  i)Decide what system that going to build.  ii)Understanding the use and meaning of user story.  iii)User story that suitable on this project. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Thinked what the system are suitable for this assignment. | 1Hour | Vijayo Wee Sheng Hao.Ong Kai Lun |
| 2. | Listed out the system that are able to to done. | 30minutes | Choo,Chyau Hoong,Ong Xiang |
| 3. | Decided used restaurant system as the project on this assignment. | 50minutes | Chan Ken Feng,Vijayo Wee ShengHao,Ong Xiang,Choo Chyau Hoong,Ong Kai Lun |
| 4. | Studied what the use and meaning of the user story. | 20minutes | Ong Kai Lun,Choo Chyau Hoong |
| 5. | Evaluated and explain user story to members. | 30minutes | Ong Kai Lun,Choo Chyau Hoong,Ong Xiang,Chan Ken Feng,Vijayo Wee Sheng Hao |
| 6. | List out and decided 18 user stories on this project. | 35minutes | VIjayo Wee Sheng Hao,Ong Kai Lun,Choo Chyau Hoong |
| **Problem that affected member:**  i)System might too can’t be done by us which suggested by Ong Kai Lun.  ii)User stories might out of topics from this project which listed by Choo Chyau Hoong. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 16 November 2016(Wednesday) | | 1st Iteration | |
| **User stories involved:** None | | | |
| **Discussion:**  i)Discuss what module can we have according user story.  ii)Which user story belonging to which module.  iii)Decide the module’s priority. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Thinked what module that have contained according the system. | 1Hour | Vijayo Wee Sheng Hao.Ong Kai Lun,Chan Ken Feng |
| 2. | Decided the module that are suitable for the system.(6 modules which is Registration,Ordering,Payment,Member Maintenance,Menu Maintenance,Staff Maintenance) | 35minutes | Choo,Chyau Hoong,Ong Xiang,Vijayo Wee Sheng Hao |
| 3. | Listed out the module and thinked which module is belonging to which user story | 55minutes | Chan Ken Feng,Ong Xiang,Ong Kai Lun |
| 4. | Decided which module is belonging which user story. | 30minutes | Ong Kai Lun,Choo Chyau Hoong |
| 5. | Discussed which module is high priority,medium priority or low priority. | 40minutes | Ong Kai Lun,Choo Chyau Hoong,Ong Xiang,Chan Ken Feng,Vijayo Wee Sheng Hao |
| 6. | Decided the module which is registration module as high priority. | 25minutes | VIjayo Wee Sheng Hao,Ong Kai Lun,Choo Chyau Hoong |
| **Problem that affected member:**  i)User stories might assign wrong to wrong module by Chan Ken Feng.  ii)Priority might set wrongly for the module by Ong Xiang and Ong Kai Lun. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 17 November 2016(Thursday) | | 1st Iteration | |
| **User stories involved:**  i)As an customer, i can register as member so that i can login into the system. | | | |
| **Discussion:**  i)What are the function needed for registration.  ii)How’s the user interface should be.  iii)What are the required data for the registration. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched internet how is the current registration pages looks like | 10minutes | Choo Chyau Hoong |
| 2. | Sketched how the registration flow will be on the paper. | 20 minutes | Vijayo Wee Sheng Hao |
| 3. | Sketched how the user interface looks like on paper. | 15minutes | Ong Xiang,Chan Ken Feng |
| 4. | Listed down the class needed and the attribute for the class | 35minutes | Choo Chyau Hoong,Ong Kai Lun |
| 5. | Check the user interface is fullfil with the basic requirement such as consistency or user friendly. | 25minutes | Ong Xiang,Vijayo Wee Sheng Hao |
| 6. | Create a database class for registration module uses. | 30minutes | Ong Kai Lun |
| 7. | Validate the data on the database for registration module. | 25minutes | Ong Kai Lun |
| **Problem that affected member:**  i)User interface might too messy which sketched by Chan Ken Feng.  ii)Database might pass invalid data from registration by Ong Kai Lun. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 18 November 2016(Friday) | | 1st Iteration | |
| **User stories involved:**  i)As an customer, i can register as member so that i can login into the system.  ii)As a customer, I can login to the system so that I can edit and view my information and more detail on restaurant. | | | |
| **Discussion:**  i)What are the function needed for login.  ii)How’s the login user interface should be.  iii)What are the required data for the login.  iv)Identify the registration module problem | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched internet how is the current login pages looks like | 10minutes | Chan Ken Feng |
| 2. | Sketched how the login flow will be on the paper. | 25 minutes | Ong Kai Lun |
| 3. | Sketched how the login user interface looks like on paper. | 25minutes | Ong Xiang,Choo Chyau Hoong |
| 4. | Listed down the class needed and the attribute for the class for login | 35minutes | Vijayo Wee Sheng Hao,Ong Kai Lun |
| 5. | Verify how registration is linking to login which is after registration and jump to login pages | 40minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 6. | Check the user interface is fullfil with the basic requirement such as consistency or user friendly. | 25minutes | Ong Xiang,Vijayo Wee Sheng Hao |
| 7. | Create a database class for login module uses. | 30minutes | Chan Ken Feng,Ong Xiang |
| 8. | Validate the data on the database for login module. | 25minutes | Chan Ken Feng,Ong Xiang |
| 9. | Solve the database validation and also the passing value for registration | 30minutes | Choo Chyau Hoong,  Vijayo Wee Sheng Hao |
| **Problem that affected member:**  i)User interface might too messy which sketched by Choo Chyau Hoong.  ii)After registration sometime can’t straight link to login pages by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 19 November 2016(Saturday) | | 1st Iteration | |
| **User stories involved:**  i)As an customer, i can register as member so that i can login into the system.  ii)As a customer, I can login to the system so that I can edit and view my information and more detail on restaurant. | | | |
| **Discussion:**  i)Coding for the login function.  ii)Coding for the registration function.  iii)Check is it data could be store into database. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run and tested again the previous done of the login function | 10minutes | Ong Xiang |
| 2. | Sketched out again the login function of how it’s should run on paper | 25 minutes | Ong Kai Lun,Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 3. | Tested is that after registration could be linked to login page | 10minutes | Ong Xiang,Chan Ken Feng |
| 4. | Used data such as Used raw data such as (Choo Koon Hui,1990/1/22,F) to test the registration function. | 15 minutes | Vijayo Wee Sheng Hao,Ong Kai Lun |
| 5. | Used data such as (Choo Koon Hui,1990/1/22,F) to test the login | 10minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 6. | Checked the database is stored the data that have been inserted for registration. | 15 minutes | Ong Xiang,Vijayo Wee Sheng Hao |
| **Problem that affected member:**  i)No idea how to code the login function from database by Vijayo Wee Sheng Hao.  ii)Database store wrong information from the registration by Ong Kai Lun. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 20 November 2016(Sunday) | | 1st Iteration | |
| **User stories involved:**  i)As an customer, i can register as member so that i can login into the system.  ii)As a customer, I can login to the system so that I can edit and view my information and more detail on restaurant. | | | |
| **Discussion:**  i)Is the data input could be randomly.  ii)Is the registration button can be process without data input.  iii)Is the login function can be function if the username and password is empty. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run and tested again the previous done of the registration and login function | 10minutes | Chan Ken Feng |
| 2. | Tested the data input with name using integer on registration. | 10 minutes | Ong Xiang |
| 3. | Tested the data input with phone number using alphabetic on registration | 10minutes | Ong Xiang |
| 4. | Tested the data with using invalid username and password on login | 10 minutes | Ong Kai Lun |
| 5. | Tested the data with using empty username and password on login | 10minutes | Ong Kai Lun |
| 6. | Tested the data with using either valid username and empty password or empty username with valid password | 10 minutes | Ong  Kai Lun |
| 7. | Tested the user interface for registration and login by using those user interface requirement | 15 minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong,Chan Ken Feng |
| 8. | Bug fixed and summit the module. | 10 minutes | Vijayo Wee Sheng Hao |
| **Problem that affected member:**  i)Confuses on user interface basic requirement that have studied before by Choo Chyau Hoong. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 22 November 2016(Tuesday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can order food so that i can eat the food that i have order.  ii)As a customer , i can update order so that i change my order. | | | |
| **Discussion:**  i)Decide what the next module going to process.  ii)Discuss the user story is it suitable for the module.  iii)Plan the user interface and coding for the module. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched from internet that what the next step for restaurant system after login and registration. | 15 minutes | Choo Chyau Hoong |
| 2. | Listed out the module that haven’t done from the list | 10 minutes | Ong Xiang |
| 3. | Briefly written down each of the module for coding can be used and the user interface on paper. | 10minutes | Vijayo Wee Sheng Hao |
| 4. | Decided the priority of the module that has been list. | 15minutes | Choo Chyau Hoong |
| 5. | Decided Ordering module according vote for the next module to be process. | 20 minutes | Ong Kai Lun,Choo Chyau Hoong,Vijayo Wee Sheng Hao |
| 6. | Listed down the user story for the ordering module. | 10minutes | Chan Ken Feng |
| 7. | Briefly write down the suitable coding and sketched user interface on paper. | 45 minutes | Ong  Kai Lun,Vijayo Wee Sheng Hao,Ong Xiang |
| 8. | Checked is it the database is needed to link from registration and login module | 15 minutes | Chan Ken Feng,Choo Chyau Hoong |
| **Problem that affected member:**  i)Confuses on which module as priority first by Choo Chyau Hoong.  ii)No idea on how user interface should be by Ong Xiang. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 23 November 2016(Wednesday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can order food so that i can eat the food that i have order.  ii)As a customer , i can update order so that i change my order. | | | |
| **Discussion:**  i)Decide what the data input should be required.  ii)Decide what user interface requirement suit on.  iii)Decide which coding method should be used. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched the reference for the ordering module to understand what data is required. | 15 minutes | Vijayo Wee Sheng Hao |
| 2. | Sketched the required data on the paper | 10 minutes | Ong Xiang |
| 3. | Started code for the order food function, | 20minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 4. | Searched the reference for user interface of ordering module. | 15 minutes | Ong Kai Lun |
| 5. | Sketched the user interface on a piece of paper. | 20 minutes | Ong Kai Lun,Chan Ken Feng,Ong Xiang |
| 6. | Checked the basic requirement from the user interface is fulfilled. | 10minutes | Chan Ken Feng,Ong Kai Lun |
| 7. | Design the user interface based on the paper that sketched. | 35 minutes | Ong  Kai Lun,Ong Xiang |
| **Problem that affected member:**  i)Confuses on what data input is required by Vijayo Wee Sheng Hao.  ii)No idea how to arrange the user interface by Ong Xiang. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 24 November 2016(Thursday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can order food so that i can eat the food that i have order.  ii)As a customer , i can update order so that i change my order. | | | |
| **Discussion:**  i)Coding for the order food function.  ii)Coding for the update order function.  iii)Check is it data could be store into database. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run and tested again the previous done of the ordering function | 10minutes | Ong Xiang |
| 2. | Sketched out again the ordering function of how it’s run on paper | 25 minutes | Ong Kai Lun,Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 3. | Tested is that order function could be linked to check seat and update order page | 10minutes | Ong Xiang,Chan Ken Feng |
| 6. | Sketched out again the update order function on the paper. | 10minutes | Vijayo Wee Sheng Hao,Ong Kai Lun |
| 7. | Tested the update order function is available to update order | 35 minutes | Vijayo Wee Sheng Hao,Ong  Kai Lun |
| 8. | Checked the database is stored the data that have been chosen or done in ordering module | 15 minutes | Choo Chyau Hoong,Ong Xiang,Vijayo Wee Sheng Hao |
| **Problem that affected member:**  i)Database can’t be store the data that selected such as seat selected by Vijayo Wee Sheng Hao.  ii)No idea how the order should be update by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 25 November 2016(Friday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can order food so that i can eat the food that i have order.  ii)As a customer , i can update order so that i change my order. | | | |
| **Discussion:**  i)Is the data input could be randomly.  ii)Is the order button can be process without data input.  iii)Is the order function can be function if the order information is empty. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run and tested again the previous done of the whole ordering function | 15 minutes | Choo Chyau Hoong |
| 2. | Tested the data input with using integers for all data and press order button. | 10minutes | Vijayo Wee Sheng Hao |
| 3. | Tested the data input with using all alphabetic for all data and press order button. | 10minutes | Vijayo Wee Sheng Hao |
| 4. | Tested the data with empty data and press order button. | 10minutes | Vijayo Wee Sheng Hao |
| 5. | Tested the data with using valid data and press order. | 10minutes | Vijayo Wee Sheng Hao |
| 6. | Bug fixed and summit the module. | 20 minutes | Ong Kai Lun,Choo Chyau Hoong |
| **Problem that affected member:**  i)No idea how to run validation check by Choo Chyau Hoong.  ii)Data used might can’t proceed the page by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 27 November 2016(Sunday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can check the seat so that i can know what seat are available. | | | |
| **Discussion:**  i)Decide what the next module going to process.  ii)Discuss the user story is it suitable for the module.  iii)Plan the user interface and coding for the module. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched from internet that what the next step for restaurant system after login,registration and ordering. | 15 minutes | Chan Ken Feng |
| 2. | Listed out the module that haven’t done from the list | 10 minutes | Ong Xiang |
| 3. | Briefly written down each of the module for coding can be used and the user interface on paper. | 10minutes | Choo Chyau Hoong |
| 4. | Decided the priority of the module that has been list. | 15minutes | Choo Chyau Hoong,  Vijayo Wee Sheng Hao |
| 5. | Decided to add on check seat availability as our next process. | 25 minutes | Ong Kai Lun,Choo Chyau Hoong,Vijayo Wee Sheng Hao |
| 6. | Listed down the user story for the check seat availability | 15minutes | Ong Xiang |
| 7. | Briefly write down the suitable coding and sketched user interface on paper. | 45 minutes | Ong  Kai Lun,Vijayo Wee Sheng Hao,Ong Xiang |
| 8. | Checked is it the database is needed to link from registration,login or ordering module | 15 minutes | Chan Ken Feng,Choo Chyau Hoong |
| **Problem that affected member:**  i)Confuses what system is lack of by Vijayo Wee Sheng Hao.  ii)No idea on how user interface should be by Ong Kai Lun.  iii)Don’t know how should make check seat function efficiency by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 28 November 2016(Monday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can check the seat so that i can know what seat are available. | | | |
| **Discussion:**  i)Decide what the data input should be required.  ii)Decide what user interface requirement suit on.  iii)Decide which coding method should be used.  iv)What the design for the user interface.  v)What datafield should be have. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched the reference for the check seat availability to understand what data is required. | 15 minutes | Choo Chyau Hoong |
| 2. | Sketched the required data on the paper | 15 minutes | Vijayo Wee Sheng Hao |
| 3. | Started code for the check seat availability. | 25minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 4. | Searched the reference for user interface of check seat availability. | 15 minutes | Ong Kai Lun |
| 5. | Sketched the user interface on a piece of paper. | 20 minutes | Ong Kai Lun,Chan Ken Feng,Ong Xiang |
| 6. | Checked the basic requirement from the user interface is fulfilled. | 15minutes | Chan Ken Feng,Ong Kai Lun |
| 7. | Design the user interface based on the paper that sketched. | 35 minutes | Ong  Kai Lun,Ong Xiang |
| **Problem that affected member:**  i)Confuses on what data input is required by Vijayo Wee Sheng Hao.  ii)No idea how to arrange the user interface by Ong Kai Lun. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 29 November 2016(Tuesday) | | 1st Iteration | |
| **User stories involved:**  i)As a customer , i can check the seat so that i can know what seat are available. | | | |
| **Discussion:**  i)How to make the seat available and unavailable when end user wanted to check.  ii)How to ensure seat is saved and assign correctly. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run the previous done of the check seat availability | 15 minutes | Ong Kai Lun |
| 2. | Code for the seat with available and unavailable status. | 25 minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 3. | Tested the seat with available and unavailable status.. | 10minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong |
| 4. | Code for the seat that is saved always and assign to correct task. | 30 minutes | Ong Kai Lun,Chan Ken Feng,Ong Xiang |
| 5. | Tested the seat that is saved always and assign to correct task. | 15 minutes | Ong Kai Lun,Chan Ken Feng,Ong Xiang |
| 6. | Tested the seat with empty selection and proceed to next task. | 15 minutes | Chan Ken Feng,Ong Kai Lun |
| 7. | Fixed the validation and bugs for the seat selection. | 35 minutes | Ong  Kai Lun,Ong Xiang |
| **Problem that affected member:**  i)Validation cannot be function on the seat by Ong Kai Lun.  ii)Seat is assigned wrongly and did not saved by Ong Xiang. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 1 December 2016(Thursday) | | 1st Iteration | |
| **User stories involved:**  i)As an admin, I can view the member list so that i can find the member details I want.  ii)As an admin, I can delete member detail so that unrenew member are removed. | | | |
| **Discussion:**  i)Decide what the next module going to process.  ii)Discuss the user story is it suitable for the module.  iii)Plan the user interface and coding for the module.  iv)How the view list function will be coding. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched from internet that what the next step for restaurant system after login,registration,ordering and check seat availability. | 15 minutes | Ong Kai Lun |
| 2. | Listed out the module that haven’t done from the list | 10 minutes | Ong Xiang |
| 3. | Briefly written down each of the module for coding can be used and the user interface on paper. | 10minutes | Choo Chyau Hoong,Chan Ken Feng |
| 4. | Decided the priority of the module that has been list. | 15minutes | Choo Chyau Hoong,  Vijayo Wee Sheng Hao |
| 5. | Decided choose member maintenance module as our next process. | 25 minutes | Ong Kai Lun,Choo Chyau Hoong,  Vijayo Wee Sheng Hao |
| 6. | Listed down the user story for the member maintenance module which consist of 2 user story. | 15minutes | Ong Xiang |
| 7. | Briefly write down the suitable coding and sketched user interface on paper. | 45 minutes | Ong  Kai Lun,Vijayo Wee Sheng Hao,Ong Xiang |
| 8. | Checked is it the database is needed to link from registration,login,ordering module and check seat availability. | 15 minutes | Chan Ken Feng,Choo Chyau Hoong |
| 9. | Searched the view member list from internet to see how the data shows out. | 10minutes | Vijayo Wee Sheng Hao,Ong Kai Lun |
| 10. | Started code the view member list. | 35minutes | Vijayo Wee Sheng Hao,Ong Kai Lun |
| 11. | Sketched the user interface of the view member list. | 25minutes | Choo Chyau Hoong,Ong Xiang |
| 12. | Designed the user interface of the view member list. | 15 minutes | Chan Ken Feng |
| 13. | Checked the user interface is fulfilled with the basic requirement. | 20minutes | Ong Xiang |
| **Problem that affected member:**  i)Not really understand the function of member will do by Choo Chyau Hoong.  ii)Confuses that member should let them delete theirself by Chan Ken Feng.  iii)Member only can be display on the half and some member could not be display by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :** 2 December 2016(Friday) | | 1st Iteration | |
| **User stories involved:**  i)As an admin, I can view the member list so that i can find the member details I want.  ii)As an admin, I can delete member detail so that unrenew member are removed. | | | |
| **Discussion:**  i)Decide what the data input should be required.  ii)Decide what user interface requirement suit on.  iii)Decide which coding method should be used.  iv)What the design for the user interface.  v)What datafield should be have. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Searched the reference for the member maintenance to understand what data is required. | 15 minutes | Ong Kai Lun |
| 2. | Sketched the required data on the paper | 15 minutes | Vijayo Wee Sheng Hao |
| 3. | Started code for the member maintenance such delete member. | 45minutes | Vijayo Wee Sheng Hao,Choo Chyau Hoong,Ong Kai Lun |
| 4. | Searched the reference for user interface of member maintenance | 15 minutes | Ong Xiang |
| 5. | Sketched the user interface on a piece of paper. | 20 minutes | Chan Ken Feng,Ong Xiang |
| 6. | Checked the basic requirement from the user interface is fulfilled. | 20 minutes | Chan Ken Feng,Ong Xiang |
| 7. | Design the user interface based on the paper that sketched. | 45 minutes | Ong  Kai Lun,Ong Xiang,Chan Ken Feng |
| 8. | Linked the database with the delete member and view member | 40minutes | Choo Chyau Hoong,  Vijayo Wee Sheng Hao |
| **Problem that affected member:**  i)No idea on how to display member then only delete member by Ong Kai Lun.  ii)Database is not deleted after delete the member from function that have been code by Vijayo Wee Sheng Hao. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date :**  3 December 2016(Saturday) | | 1st Iteration | |
| **User stories involved:**  i)As an admin, I can view the member list so that i can find the member details I want.  ii)As an admin, I can delete member detail so that unrenew member are removed. | | | |
| **Discussion:**  i)Is the member can be deleted easily.  ii)Is the member can be deleted from the database. | | | |
| **No** | **What have been done today** | **Time Spent** | **Member Involved** |
| 1. | Run and tested again the previous done of the member maintenance function | 15 minutes | Ong Xiang |
| 2. | Tested to delete the member continuously | 10minutes | Vijayo Wee Sheng Hao |
| 3. | Tested to delete the member and checked the database is updated. | 10minutes | Vijayo Wee Sheng Hao |
| 4. | Tested the view member list once delete the member. | 10minutes | Chan Ken Feng |
| 5. | Tested the view member without delete any member. | 10minutes | Chan Ken Feng |
| 6. | Bug fixed and summit the module. | 20 minutes | Ong Kai Lun,Choo Chyau Hoong |
| **Problem that affected member:None** | | | |