System : College Library System

Developers: LEW WAI HOO\_Developer1, LIM RUI SONG\_Developer2,

LIM YELYN\_Developer3, LOW YONG KING\_Developer4

Date : 5 December 2016

Sprint planning for second sprint

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **User stories** | **Developers** | **Priority** |
| 1 | Library System should be able to add new staff | Developer1 | 2 |
| 2 | Delete member record | Developer3 | 2 |
| 3 | Renew book | Developer2 | 2 |
| 4 | In add book, check empty book details field | Developer4 | 1 |
| 5 | display a message if success add a new book | Developer4 | 1 |
| 6 | Update member record | Developer3 | 1 |

Daily scrum

2 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff | * The add staff function should be able to communicate with the database of library system. | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |  |  |
| Delete member record | * create UI with all the required field * connect database and UI to delete member records * check for expiration date | * create database |  |  |
| Renew book | * key in Book ID and Customer ID * key in how many days to be extended * update database | * verify Book ID and Customer ID |  |  |
| In add book, check empty book details field | * prompt error message if got empty fields | * check the book details field |  |  |
| display a message if success add a new book | * prompt success message |  |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarrifications |  |  |  |

Daily scrum

5 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff | * The add staff function should be able to communicate with the database of library system. | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |  |  |
| Delete member record | * connect database and UI to delete member records * check for expiration date | * create UI with all the required field | * create database |  |
| Renew book | * key in Book ID and Customer ID * key in how many days to be extended * update database | * verify Book ID and Customer ID |  |  |
| In add book, check empty book details field | * prompt error message if got empty fields | * check the book details field |  |  |
| display a message if success add a new book | * prompt success message |  |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarrifications |  |  |  |

Daily scrum

6 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff | * The add staff function should be able to communicate with the database of library system. | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |  |  |
| Delete member record | * connect database and UI to delete member records * check for expiration date | * create UI with all the required field |  | * create database |
| Renew book | * key in how many days to be extended * update database | * key in Book ID and Customer ID | * verify Book ID and Customer ID |  |
| In add book, check empty book details field |  | * prompt error message if got empty fields | * check the book details field |  |
| display a message if success add a new book | * prompt success message |  |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarrifications |  |  |  |

Daily scrum

7 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff |  | * The add staff function should be able to communicate with the database of library system. | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |  |
| Delete member record | * check for expiration date | * connect database and UI to delete member records | * create UI with all the required field | * create database |
| Renew book | * update database | * key in how many days to be extended | * key in Book ID and Customer ID | * verify Book ID and Customer ID |
| In add book, check empty book details field |  | * prompt error message if got empty fields |  | * check the book details field |
| display a message if success add a new book | * prompt success message |  |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarifications |  |  |  |

Daily scrum

8 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff |  | * The add staff function should be able to communicate with the database of library system. | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |  |
| Delete member record |  | * check for expiration date | * connect database and UI to delete member records | * create database * create UI with all the required field |
| Renew book |  | * update database | * key in how many days to be extended | * verify Book ID and Customer ID * key in Book ID and Customer ID |
| In add book, check empty book details field |  |  | * prompt error message if got empty fields | * check the book details field |
| display a message if success add a new book | * prompt success message |  |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarifications |  |  |  |

Daily scrum

9 December 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Story | Task to do/not started | In process | Ready for test | Done |
| Library System should be able to add new staff |  | * The add staff function should be able to communicate with the database of library system. |  | * Design the layout to key in the staff details. For example, Name, IC number Address, Phone Number and etc. |
| Delete member record |  |  | * check for expiration date | * create database * create UI with all the required field * connect database and UI to delete member records |
| Renew book |  |  | * key in how many days to be extended * update database | * verify Book ID and Customer ID * key in Book ID and Customer ID |
| In add book, check empty book details field |  |  |  | * check the book details field * prompt error message if got empty fields |
| display a message if success add a new book |  | * prompt success message |  |  |
| Update member record | * create database * create UI with all the required field * connect database and UI to update member records * add member for clarifications |  |  |  |