**CS 192 Software Engineering II**

**Implementation Plan and Accountability Report**

In this sheet, record planned activities for the sprint. This should be updated per sprint and submitted to the instructor.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sprint No.** | **Date** | **Activity** | **Accountability**  **(Name of Person)**  Only one person is accountable for the activity | **Output** | **Remarks** | **Effort**  **Points**  (for instructor only) |
| 1 | Jan 26 | Explain existing codebase to team | Francis Zac dela Cruz | N/A | Completed Jan 29 |  |
| Jan 26 | Decide on and start studying tech stack to be used | Francis Zac dela Cruz | Tech stack | Completed Jan 29 |  |
| Jan 29 | Plan and prepare implementation plan | Francis Zac dela Cruz | Implementation Plan | Completed Jan 29 |  |
| Feb 2 | Code Use Case 3.0 View Book Catalog (Backend) | Francis Zac dela Cruz | Source Code | Completed Feb 2 |  |
| Feb 2 | Code Use Case 2.11 Create Book Entry (Backend) | Francis Zac dela Cruz | Source Code | Completed Feb 2 |  |
| Feb 2 | Code Use Case 3.2 See if a book is on shelf, borrowed, or not allowed for borrowing (Backend) | Francis Zac dela Cruz | Source Code | Completed Feb 2 |  |
| Feb 2 | Code Use Case 2.1.2 Edit Book Entry (Backend) | Francis Zac dela Cruz | Source Code | Completed Feb 2 |  |
| Feb 7 | Code Use Case 3.0 View Book Catalog (Frontend) | Anjelo Jurquina | Source Code | Completed Feb 8 |  |
| Feb 7 | Code Use Case 2.11 Create Book Entry (Frontend) | Anjelo Jurquina | Source Code | Completed Feb 8 |  |
| Feb 7 | Code Use Case 3.2 See if a book is on shelf, borrowed, or not allowed for borrowing (Frontend) | Nicko Pangarungan | Source Code | Completed Feb 8 |  |
| Feb 7 | Code Use Case 2.1.2 Edit Book Entry (Frontend) | Nicko Pangarungan | Source Code | Completed Feb 8 |  |
| Feb 7 | Code Review Use Case 3.0 and document | Nicko Pangarungan | Code Review Document  Updated Software Architecture Document | Completed Feb 9  Code reviews are broken down into files instead of use cases |  |
| Feb 7 | Code Review Use Case 2.1.1 and document | Nicko Pangarungan | Code Review Document  Updated Software Architecture Document | Completed Feb 9  Code reviews are broken down into files instead of use cases |  |
| Feb 7 | Code Review Use Case 3.2 and document | Anjelo Jurquina | Code Review Document  Updated Software Architecture Document | Completed Feb 9  Code reviews are broken down into files instead of use cases |  |
| Feb 7 | Code Review Use Case 2.1.2 and document | Anjelo Jurquina | Code Review Document  Updated Software Architecture Document | Completed Feb 9  Code reviews are broken down into files instead of use cases |  |
| Feb 8 | Functional Testing and sprint review document | Anjelo Jurquina | Sprint Review Document | Completed Feb 9 |  |
| Feb 9 | Sprint retrospect document | Nicko Pangarungan | Sprint Retrospect Document | Completed Feb 9  Team assessment was elicited from every member of the team |  |
| Feb 9 | Update implementation with accountability | Nicko Pangarungan | Updated implementation plan with accountability | Completed Feb 9 |  |