# Task Delivery Form Sprint 2

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Tasks | | | | | | | | | | | | | | | | |
| Group Members | T1 | T2 | T3 | T4 | T5 | T6 | T7 | T8 | T9 | T10 | T11 | T12 | T13 | T14 | T15 | T16 | T17 | Signature |
| Obiekwe Agbu |  |  |  | √ | √ |  |  |  | √ |  | √ |  |  |  |  | √ | √ | Obiekwe |
| Minh Nguyen |  |  |  |  |  |  |  | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | Minh |
| Lam Ha | √ | √ |  |  |  | √ | √ |  |  |  |  |  |  |  |  |  | √ | Lam |
| Quan Bui |  |  |  |  |  | √ | √ | √ |  |  |  |  |  |  |  |  | √ | Quan |
| Xue Er |  |  | √ |  |  | √ |  |  |  |  |  |  |  |  |  |  | √ | Xui |
| Status of Completion (%) | 100 | 70 | 100 | 100 | 90 | 50 | 20 | 100 | 100 | 10 | 20 | 20 | 20 | 20 | 100 | 100 | 0 |

List of Task:

1. Add new tasks to kanban to prepare for sprint 2
2. Manage Kanban push and pull requests
3. Update burn down chart for sprint 2
4. Move Gannt chart to new platform
5. Update SmartCare.sql database with new fields and actors
6. Development of Initial Class Diagram
7. Development of Initial Use Case Diagram
8. Fix login request error
9. Connect updated database to application
10. Fix index.jsp error
11. Create doctor jsp
12. Create nurse jsp
13. Create admin jsp
14. Create client jsp
15. Create redirect.jsp and configure failure message
16. Finish checkLog method in Login controller for verifying user
17. Group Demonstration

Notes:

1. This form should be used by the groups filled all together and signed by all members, as an evidence of agreement
2. The corresponding cell of the grid should be ticked (√ ) to allocate a task to a member.
3. A task can be allocated to more than one member and a member can take multiple tasks, too.
4. Status of completion row can be filled with the % of the work done; (e.g. 100% 🡪 Complete, 0% 🡪 Outstanding, 50% 🡪 Half way etc),
5. The tasks labelled with Tx, should be named in the list below the grid.