# Task Delivery Form

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Tasks | | | | | | | | | | | | | | | | | | | | | | |
| Group Members | T1 | T2 | T3 | T4 | T5 | T6 | T7 | T8 | T9 | T10 | T11 | T12 | T13 | T14 | T15 | T16 | T17 | T18 | T19 | T20 | T21 | T22 | Signature | |
| Yonis Ismail | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark |  |  |  |  |  |  |  |  |  | Checkmark | Checkmark |  | Checkmark | Checkmark |  | Checkmark | Yonis | |
| Mohammed Kadir | Checkmark | Checkmark | Checkmark |  |  |  |  |  |  | Checkmark | Checkmark | Checkmark | Checkmark |  |  | Checkmark | Checkmark |  |  |  |  | Checkmark | Mohammed | |
| Abdullah Mahdli | Checkmark | Checkmark | Checkmark |  |  |  | Checkmark | Checkmark | Checkmark |  |  |  |  |  |  | Checkmark | Checkmark |  |  |  |  | Checkmark |  | |
| Thomas South | Checkmark | Checkmark | Checkmark |  |  |  |  |  |  |  |  |  |  | Checkmark | Checkmark | Checkmark | Checkmark |  |  |  | Checkmark | Checkmark | Thomas | |
| Joshua White | Checkmark | Checkmark | Checkmark |  |  |  |  |  |  |  | Checkmark | Checkmark | Checkmark |  |  | Checkmark | Checkmark | Checkmark |  |  | Checkmark | Checkmark |  | |
| Status of Completion (%) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 75 | 75 | 100 | 0 | 0 | 50 | 100 | 100 | 0 | 50 | 100 | 100 | 0 | 66 | 0 |

List of Tasks:

1. Group meeting to read and discuss specification to ensure understanding
2. Assign group tasks and roles based on experience and preference
3. Create group Github and add all necessary files
4. Create Java DB and GlassFish container
5. Setup Database using provided SQL script
6. Optimise and customise database
7. Create JSPs and web pages
8. Create dashboard pages for different users (doctor, nurse, patient, admin) and implementing full functionality of each required action of each user.
9. Create login system, which allows for different types of users with different types of access to the system. Also allow for creation of new users with their information stored in the database.
10. Create servlets for webpages

T11. Use web service to implement calendar to help the process of booking appointments

T12. Use web service to implement map services to look up and automatically retrieve addresses to verify stored information.

T13. Implement underlying system code

T14. Create Burn Down Chart

T15. Create Gant Chart

T16. Complete Peer Assessment Form

T17. Ensure code is readable and thoroughly commented (at the end of each sprint)

T18. Create Task Delivery Form

T19. Implement JSTL to allow for connection and execution of statements in the database, in replacement of JDBC

T20. Implement admin privileges, such as viewing, adding, or removing patient and employee data from their respective tables

T21. Update all documentation during each sprint (Burn Down Chart, Gaant Chart, Task delivery form)

T22. Plan and execute testing, documenting all test cases with results and changes