# Task Delivery Form

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Tasks(T)** | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Group Members** | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | .  21 | 22 | 23 | 24 | 25 | 26 | 27 | Signature | |
| Jack Coode | Checkmark | Checkmark | Checkmark | Checkmark |  | Checkmark |  |  | Checkmark |  |  | Checkmark |  | Checkmark | Checkmark | Checkmark | Checkmark |  | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | JC | |
| Cameron Whitworth | Checkmark | Checkmark | Checkmark | Checkmark |  | Checkmark | Checkmark |  |  | Checkmark | Checkmark | Checkmark | Checkmark |  |  | Checkmark | Checkmark | Checkmark |  | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | CW | |
| Benjamin Eaton | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark |  | Checkmark |  |  |  |  | Checkmark | Checkmark |  | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | BE | |
| Max Long | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark |  |  | Checkmark |  |  | Checkmark |  |  | Checkmark | Checkmark | Checkmark | Checkmark |  |  | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | ML | |
| Rebecca Lambert | Checkmark | Checkmark | Checkmark | Checkmark |  |  | Checkmark |  |  |  | Checkmark | Checkmark | Checkmark | Checkmark |  | Checkmark | Checkmark | Checkmark |  | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | Checkmark | RL | |
| Status of Completion (%) | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 | 1  0  0 |

List of Tasks:

1. Meet and discuss requirements
2. Assign group tasks
3. Create group Github and add all necessary files.
4. Create Java DB and GlassFish container.
5. Setup Database using provided SQL script.
6. Create Login and allow for a session lasting 20mins
7. Create page that lists all patients and invoices
8. Create page that lists patients separately based on private/NHS status
9. Create a page that lets you add a patient
10. Create page that adds a doctor or nurse user
11. Create page that allows for booking an appointment
12. Create a prescription page that issues prescriptions
13. Create an invoicing page that issues a patient with an invoice
14. Create a page that forwards patients to clinic/hospitals
15. Create a page that calculates a periods turnover
16. Create a billing page where clients can pay a bill
17. Add functionality to remove a patient from surgery schedule (admin)
18. Add functionality to cancel an appointment (patient)
19. Add functionality to change price of a consultation
20. Push all changes to git
21. Pull all changes and manage merge
22. Team meeting to discuss progress
23. Team run through meeting
24. Fix Errors that meeting has highlighted
25. Push all changes to git
26. Pull all git changes and merge
27. Final Meeting to ensure full functionality

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.