# Task Delivery Form Sprint 3

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Tasks | | | | | | | | | |
| Group Members | T1 | T2 | T3 | T4 | T5 | T6 | T7 | T8 | T9 | T10 | Signature |
| Harry Marsh |  |  |  |  |  |  |  |  |  |  | Harry Marsh |
| Kamil Lukomski |  |  |  |  |  |  |  |  |  |  | Kamil Lukomski |
| Adam Gilley |  |  |  |  |  |  |  |  |  |  |  |
| Finlay Horsley |  |  |  |  |  |  |  |  |  |  |  |
| Josef Anstey |  |  |  |  |  |  |  |  |  |  | Josef Anstey |
| Status of Completion (%) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | N/A |

List of Task:

T1. Implement Booking System for clients to sign in their details onto the system to store onto the database.

T2. Create a login page that enables users already registered to log into the system and arrange appointments with any available NHS or private doctors.

T3. Create an employee registration page that enables users to enrol for employment and add in their details onto the system.

T4. Create a Client Page that enables users to see their arranged appointments with the scheduled NHS or private doctors who have agreed to meet up with them.

T5. Add features to the Client Page that enable a client to delete/remove their scheduled appointments with their expected NHS/private doctors. Also, apply the same characteristics for employees in case of the situations of retirement or sacking of an NHS/private doctor or nurse.

T6. Create a page that enables users to detail their conditions and when to schedule their appointments depending on how serious a medical condition is.

T7. Make sure the tables, elements, interactions, and outcomes meet with the objectives of the test cases available.

T8. Think and add ideas on how the performance of the system can be improved.

T9. Carry out tests to see if the system and the interactions it provides to the user meets the expectation of the purpose.

T10.

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.