**User stories 40/19**

1. Professional users can login
2. If credentials are incorrect appropriate message is displayed and user is given 2 more chances to login.
3. The Professional user can access patients’ details by providing the correct information.
4. Professional users can create new patient notes.
5. Professional user can name new documents
6. Professional users can save unsaved documents.
7. Professional users need to provide a name so unsaved documents can be saved.
8. Professional user can choose to cancel saving a document.
9. An Alert box is displayed if a professional exits the notes page without saving unsaved work.
10. Professional user can view dashboard.
11. When a professional user saves notes they are added to past records
12. Professional user can access past records.
13. Professional users can edit pass records after selecting this option.
14. When professional mentions a symptom this is recorded.
15. When symptoms match the criteria of an illness the user is given an appropriate alert message.
16. When the alert message appears the user can choose to ignore this or select the alert message for available options.
17. The first options available will be to view the dashboard displaying the links between symptoms and the dates they were recorded.
18. The second option will be to scroll through the notes of the symptoms linked.
19. The third option will be to view more information on the illness and how it is linked.

**Requirements**

* The user will first be prompted for patient’s details to confirm which patients’ information they would like to access.
* After confirming this is the correct information they are brought to a main display page which they can choose to add new notes, see there symptoms dashboard and scroll through past records.

Different pages

* Login
* Patient information
* Menu
* Dashboard
* Creating New medical records
* Save records
* Past medical document (selection)
* Past medical document (document)

Database

* Login information (ID, password)
* Selecting patient information(NHS number, validates user by confirming their name)
* Symptoms (NHS number, symptoms, dates)
* Past notes (title, date, symptoms, NHS number)