

	Will the user know what to do?	Will the user see it?	Will user understand the feedback they get?
<b>Scenario 1</b> User uses a digital platform for managing his patients	Yes - The user will have an overview of the most accessed pages after the login and also have a menu with both icons and text to explore his options	Yes - It is possible to see information about the patient as soon as the platform is accessed and the page containing the various features responsible for managing patients can be accessed through a menu button that is visible and fixed	Yes - Once landed on the homescreen he will have quick view of some features related to patients and also will see how the main different sections are separated on a fixed menu on the left and the active one has no transparency opposed to the others. The user will also see that he's logged in through the icon on the top right corner.
<b>Scenario 2</b> User sees a dashboard view	YES - The user will land on the dashboard after logging in and see the dashboard  NO - The user may not remember where to access the dashboard again if he is on other pages as he may not associated the content of it with the home screen menu button.	Yes- The dashboard is presented and uses the main area of the screen	Yes - When presented with the dashboard user will see on the main area that those are a summary with varied information on different features of the app and that these snippets compose a dashboard.
<b>Scenario 3</b> User views his client data	Yes - As user accesses the patient section he sees a dropdown menu where se selects the desired patient and data about this patient is displayed right below	Yes- The data is occupying the main area of the screen and organised in different tabs for a better organisation and visible quick access.	Yes - As soon as the patient is selected the user will get a feedback with the information appearing below the dropdown menu, and if the user navigates between different tabs the content will change promptly.
<b>Scenario 4</b> User receives a notification that his patient has updated the diary	Yes - If the notifications are enabled on the top right corner of the app, once a new notification comes in the user will see the bell icon change and will click for more information.	Yes - The bell icon on the top right corner of the application will change.  No - The icon is too small and is not on the focus area (center of the screen) and will not be perceived by the user.	Yes - if they are familiar with the bell icon being related to notifications, as soon as this icon gets a marker or numbers, the user will know there is a new notification.  No - If the user is not familiar with the bell icon , he will probably not know what it means unless he clicks on it
<b>Scenario 5</b> User schedules a meeting with his client	Yes - User will access the calendar feature through the designated button that is on the fixed menu on the left side. And on the main screen he can find the correct date and entry the details about the meeting,	Yes - The button to access the calendar is always visible and once clicked the user will see the calendar and details for each specific time and date. After the entry is inserted it will be visible on the calendar.	Yes - once the user clicks on the calendar button, the main screen is updated and will display all the date and time options available for scheduling a meeting. After adding a new meeting this will be updated to the calendar and details about daily meetings are displayed beside the menu.