

Sormas Angular Upcoming backlog items

Epic 1: Baseline web component structure

- Story 1: Main page layout

* As a user:

- I want to see a webpage that stretches across all of the display
- I want to see the main menu at the top
- I want the page to be fully responsive
- I want to see the menu become a hamburger menu on lower resolutions / window sizes (the menu should become a hamburger whenever the items don't fit on a single line)
- I want to see my notification icon and my avatar in the menu bar
- **Task 1:** Menu (including routes)
- **Task 2:** Page layout responsiveness
- **Task 3:** Avatar / Notifications (static). Including notifications page and summary on hover.

- Story 2: Cases Overview

* As a user:

- I want to click on the "Cases" menu item and go to the "Cases" page
- I want to see the following columns: (from the old site)
- I want the page to be fully responsive
- I want to be able to filter the list
- I want to be able to enable / disable columns in the list
- I want to search the list
- I want to sort the list
- I want to export the filtered / sorted list
- I want to be able to create a new case (quick action item)
- I want to be able to import a new case (quick action item)
- **Task 1:** Cases page
- **Task 2:** Cases table
- **Task 3:** Cases table sorting
- **Task 4:** Cases table filtering
- **Task 5:** Cases table search
- **Task 2:** Cases table export

- Story 3: Case

* As a user:

- I want to see the patient name as the page title
- I want to see the patient's most relevant info highlighted at the top of the page (fixed ?)
- I want to be able to click on any of the steps, and be scrolled down/up directly to that section (fixed?)
- I want to be able to bookmark specific sections of the case (per case ? global ? where do I alter my bookmarks?)
- I want to be able to save / revert the changes I've made
- I want to be able to fill in the form
- **Task 1:** Case page (sections)
- **Task 2:** Case page bookmarks / quick actions
- **Task 3:** Case Save / Revert (notifications / dialogs)

