

# Supplemental Information

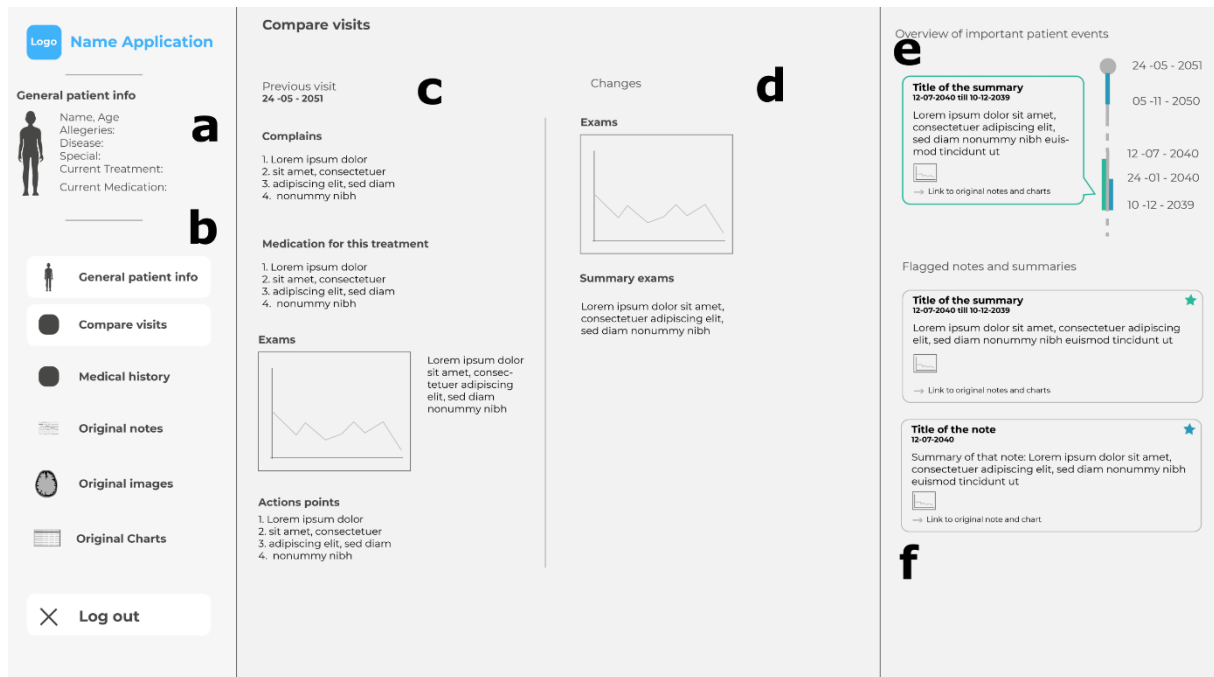
Link to video

<https://www.youtube.com/watch?v= jOJBtkJ5R4>

Link to github

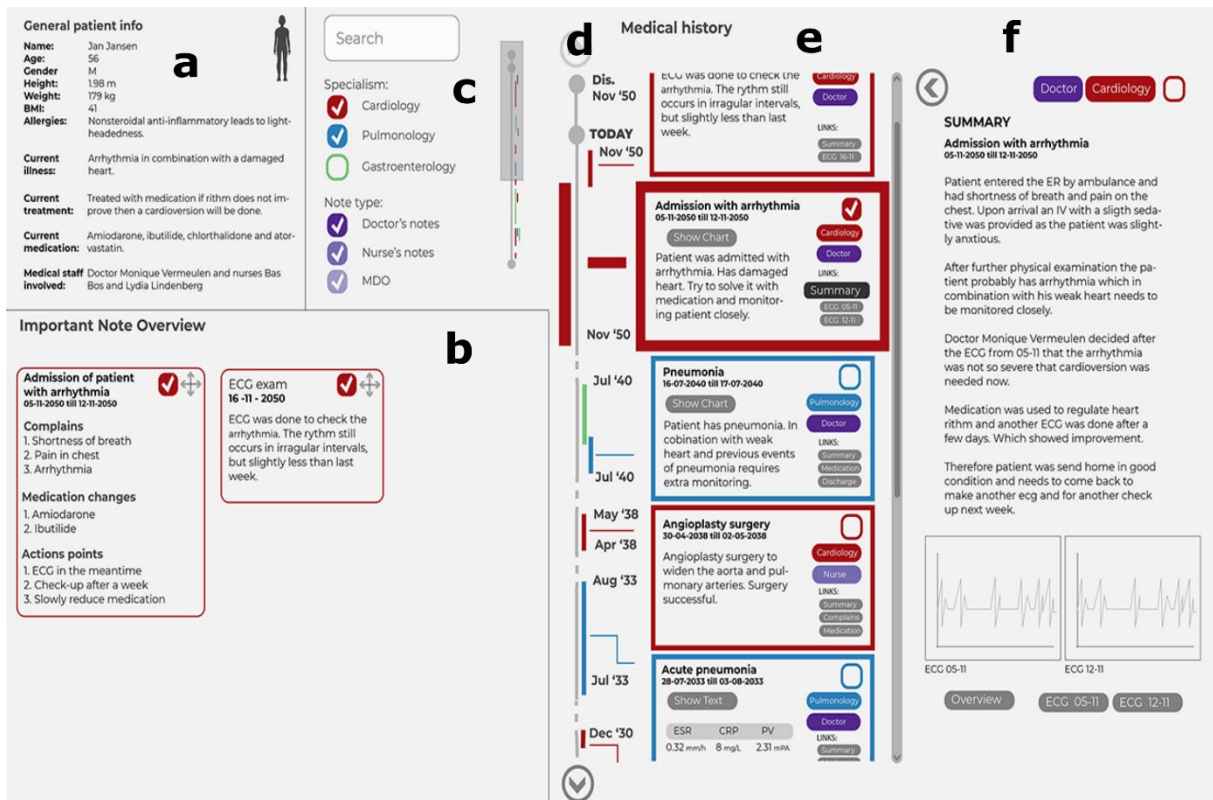
<https://github.com/SannevdLinden/MasterGraduationProject>

## Iteration 2 Visualization



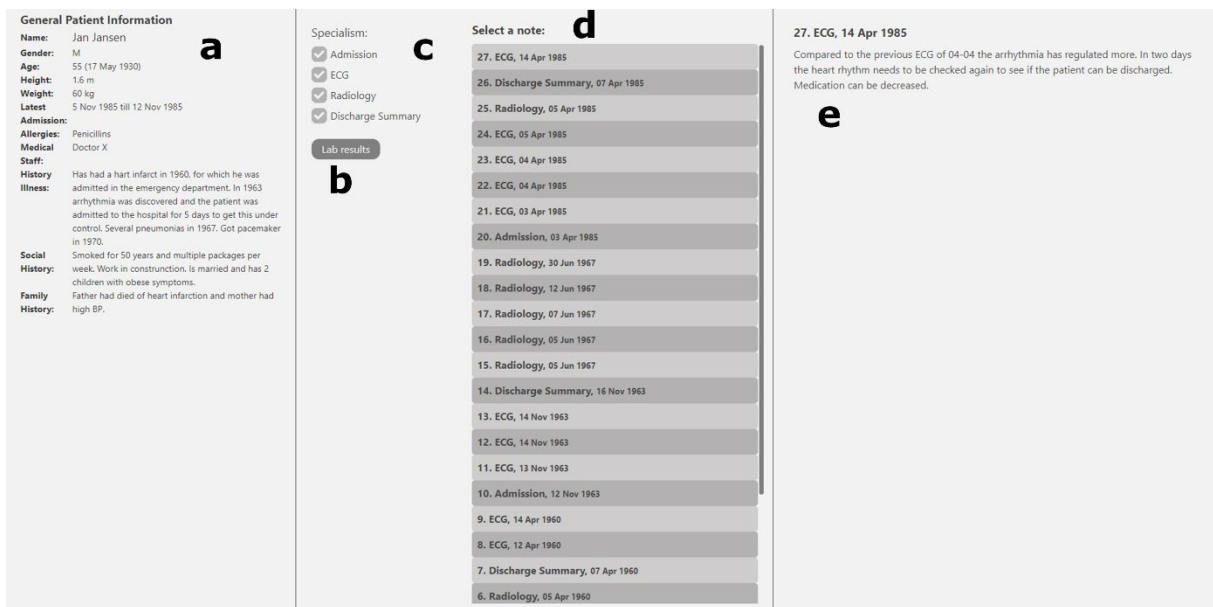
**Figure 1:** Iteration 2 comparison view. The main part is a comparison view with the most important information of the past (c) and current state of the patient (d). The general patient information (a), the menu (b), a snippet of the timeline (e) from a different tab, and bookmarked notes (f) are displayed on the sides.

### Iteration 3 Visualization



**Figure 2:** Iteration 3. This displays the general patient information (a), a comparison view for bookmarked notes (b), and search and filter options (c) on the left. The timeline (d), the short summaries (e) and one opened longer summary (f) are displayed on the right. The corresponding notes of the summaries can be opened as well. Patient data is fake.

### Baseline Visualization



**Figure 3:** Simple list visualization. The general patient information (a), filter options (c), a button to the lab results (b) and a reversed chronologically ordered list of all the notes (d) are displayed. When a note is opened it is displayed on the right (e). Patient data is fake.