

**Justification:**

I chose this design that I went with because it's simple and pleasing to the eye. For the Patient's Information I went with user fill in for the patient's name, date of birth, and the doctor because the user should not be limited on those parts. I picked a drop down menu for the person using the interface so it doesn't look cluttered like it could with radio buttons. For the Pain Assessment part, I picked drop down menus for all of them to keep with the general theme and cleanliness look. Also, I went with them so the user is limited in what they can pick and have to be a bit broader with their answers and if the doctor needs more information they can ask. For the Symptom Assessment I went with sliders because that makes it easier to visualize how much wellbeing, tiredness, and pain they could be feeling. Finally, I did a cancel and submit button for obvious reasons, cancel to exit the form and submit to submit the form.

The screenshot shows a web application window titled "Patient Form". It contains three main sections: "Patient's Information", "Pain Assessment", and "Symptom Assessment".

**Patient's Information:** This section contains four input fields: "Patient's Name" (with "Patient" entered), "Patient's Date of Birth" (with "MM / DD / YYYY" as a placeholder), "Name of Patient's Doctor" (with "Doctor" entered), and "Person using the interface" (a dropdown menu with "Caregiver" selected).

**Pain Assessment:** This section contains three dropdown menus: "Where do you feel the pain the most?" (with "Right Arm" selected), "When do you feel pain?" (with "Afternoon" selected), and "Does movement influence pain?" (with "Yes" selected).

**Symptom Assessment:** This section contains three horizontal sliders, each with a scale from 0 to 10. The "Wellbeing" slider is set to 7, the "Tired" slider is set to 4, and the "Pain" slider is set to 6.

At the bottom of the form are two buttons: "Cancel" and "Submit".