Work Completed

The Medication Reminder program has been in progress over the past week. The formatting of windows and objects is in the process of being completed. The alarm code has been implemented into the program and the input of variables through windows will allow for the code testing on the device. The main menu, medication session windows, and medication amount and types windows are in place. The windows allow the user to input data, which is stored within the program.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30 am.</td>
<td>Checkmark</td>
</tr>
<tr>
<td>12:30 pm.</td>
<td>Checkmark</td>
</tr>
<tr>
<td>03:30 pm.</td>
<td>Blank</td>
</tr>
<tr>
<td>06:30 pm.</td>
<td>Blank</td>
</tr>
<tr>
<td>09:30 pm.</td>
<td>Blank</td>
</tr>
</tbody>
</table>

Back to Main Menu
Medication Session 1

The scheduled session time is:
09:30 am.

Select a new time and save to update
time for this medication session:

▼ Hour ▼ Min ▼ AM/PM Save

Edit Session Medications

Back to Medication Sessions
Medication Session 1

The scheduled session time is:
09:30 am.

Select a new time and save to update time for this medication session:

01 02 03 04 05 06

Save

Back to Medication Sessions
Future Work

The following week will be spent completing the Medication Reminder Program. The program will then be tested on the device for the following week. The Dose Count windows need to be designed still and allow for the user to update the dose count. The Main Menu is not yet password protected and needs to be looked into. The log is being taken into a database currently. A method for displaying the log on the screen needs to be implemented within the next week.

Project Review

In review, the Medication Reminder Program has been coming along at a rigorous pace over the past few weeks. It should be completed by next week and that will allow one week for testing the program on the actual device before the due date.

Hours Worked

30 Hours