

## **Evaluation of Product: Success Criteria**

<b>Success Criteria</b>		<b>Notes</b>
Data can be input, stored, sorted, displayed, searched	Accomplished	
Keep track of dates, deadlines and provide appropriate warnings and notifications	Accomplished	
Users should be able to have members of family view and add to any deadlines and due dates they are working with.	Not Accomplished	Would require a combined database where all data from all devices/ accounts could be stored.
Be able to keep track of bills, taxes, fees, subscriptions, etc all in one place	Accomplished	
Allow user to select time zones then display all times simultaneously	Accomplished	
The user should be able to input a time from any specific time zone then be able to see when that would be in the selected time zones	Accomplished	

## **Client Feedback**

<b>Recommendation for Improvement</b>	<b>Benefits</b>	<b>Why/How Realistic</b>
Additional: see and convert to multiple time zones at once <sup>1</sup>	Allows the client to manage time zones when working with a variety of international colleagues and not just one.	This is realistic as the time zone conversions already exist, it would only be a matter of applying them in this scenario and connecting

---

<sup>1</sup> Ashish Narayan, interview by author, Bangkok, March 23rd, 2019, Transcript of Third Interview, line 10, Appendix

		<p>them to the GUI.</p> <p><i>(This was part of the original plan, however, unfortunately the complexity of the Reminder codes was underestimated restricting the programmer from completing this section.)</i></p>
Clock Display <sup>2</sup>	Allows a visual display for the client to see multiple time zones at once.	This is a little more difficult as the visual clock would have to be running at all times so it would act as a live stream or video that is constantly changing.
Improved aesthetic visual <sup>3</sup>	Improves usability for the client and makes it more attractive to use.	This version of the program focused on the functionality of the program rather than the visual appeal, however, it is realistic to improve its aesthetic. The visuals were also limited as the standard GUI setup for NetBeans was being used.

**Extensibility (Criterion D)**

- Add the ability to delete or modify the reminder once it is created.
- Fix the input error for minutes in single digits.
- Convert the program into a smartphone app so the client can conveniently add and monitor reminders.
- Transform application into a website or make it available online so the client has access to the program from all devices with internet connection.

*Criterion E Word Count: 0 (tables & list)*

*Total IA Word Count: 1050*

---

<sup>2</sup> Ashish Narayan, interview by author, Bangkok, March 23rd, 2019, Transcript of Third Interview, line 11, Appendix

<sup>3</sup> Ashish Narayan, interview by author, Bangkok, March 23rd, 2019, Transcript of Third Interview, line 12, Appendix