

After the completion of this project, I have tested the program thoroughly and presented it to my client. She tried out the program and provided feedback in an interview, which is recorded in the Appendix. I used this interview to gauge how successful my program was in meeting my client's needs as well as identify aspects for future consideration and improvements.

1. The following is a documentation of the success criteria in relation to the program

Success Criteria	Result
Program will be user friendly and aesthetically pleasing	Fully met
Program will ask for user inputs and generate a new schedule	Fully met
Program will store all schedules within a database	Fully met
Program will allow user to view past schedules in an easy to understand format	Fully met
Program will allow user to delete any past schedules	Fully met
Program will check and output an error message if user inputs a value that results in an error	Fully met
Program will display a button menu for user to decide their action	Fully met
Program will display buttons with all schedules as an option when choosing to view a schedule	Fully met
Program will randomly generate a schedule	Fully met

2. Client Feedback

After completing the program and presenting it to my client, she gave me some feedback regarding the program. Overall, my client was satisfied with the program presented. She liked that she could randomly generate her schedule without much effort. The client complimented the easy to understand user interface and simplicity of usage.

However, some flaws and areas of further development were brought to my attention. My client commented on the lack of features allowing her to edit and delete while creating schedules. She suggested for functions to be made available that would allow her to delete tasks within a schedule. Similarly, my client thought it may be useful to edit and add tasks to a schedule.

3. Recommendations for future improvement

- a. Client suggested the option to edit a schedule that could include features such as renaming the schedule or editing the title and time of a task in case she spells something wrong the first time.
- b. There could be an option to delete tasks within a schedule for further convenience.
- c. My client has many fixed activities such as soccer games, and school that are already assigned a time slot. It would be useful if she could enter those into the schedule generator at a fixed time and have everything else scheduled around such activities.
- d. Client suggested that it would be beneficial if she could order her tasks by importance, and let the system weigh that importance when randomly generating a schedule (more important tasks have a higher chance of being placed earlier)

(Word Count: 328)