

Planning

Scenario

My client is struggling to organise her timetable due to difficulties related to her user experience of various todo-applications and calendar applications. My client outlined how she has trouble deciding how time should be allocated to different tasks, often spending large amounts of time organising her timetable. Additionally, she feels that the organisation of her tasks could be better automated, as she often has to divide tasks into separate parts due to tasks with conflicting timings by hand, which she finds tedious. The client also mentioned that she is often unable to make quick changes to her timetable with existing solutions. After discussing ideas, the client and I came to a conclusion that a desktop application should be created, which would be a hybrid, combining aspects of a todo-list and a calendar application. It would feature a user experience that is more keyboard-focused, a simplified graphical user interface (GUI) that is focused towards planning for a singular day, and an overall increase in flexibility of the type and format of inputs that the program might need to complete different operations while indicating a start and end time, as existing calendar solutions do.

Rationale

Since the solution is developed on a machine with a different operating system than what the client has on their machine, Java is used to preserve cross-compatibility. Java is an object oriented programming language that would streamline the development process, with the help of polymorphism, by reusing existing code.

JavaFX WebView would allow hypertext markup language (HTML), Javascript (JS) and cascading style sheets (CSS) to be used to build a frontend for a solution with a Java backend. This avails detailed customisation of the frontend GUI while preserving the cross compatibility nature of the solution.

To increase the speed of usability, the solution will also feature a simplified GUI and a more keyboard-centric user experience, where the user only needs to use their keyboard to interact with the program. Also, input fields would accept a wider range of inputs to be more flexible for users.

Success criteria

#	Criterion
1	Simplified and intuitive GUI
2	User interaction with the solution does not require mouse interaction
3	Adding of tasks without specifying start or end timings
4	Adding of tasks with specifying start timing
5	Fragmentation of tasks to fit the day
6	Editing of existing tasks
7	Removal of existing tasks
8	Flexible syntax for user input fields
9	User actions can be accomplished faster than existing software

345 words