Home Base for UTM CSCI 352 Fall 2018

Adam Chisolm Lukas Saul

Abstract

Our intention with this project is to create a simple-to-use calendar/reminder program to run on a desktop/laptop computer. It will keep track of events, reminders, and the weather while also being more customizable than other similar programs.

1. Introduction

Our goal for this program is to create a calendar system that will integrate locally stored events and reminders with Google Calendar, through the provided Google Calendar API. We expect people who struggle keeping track of their busy schedules to run the program on startup so that they can be reminded of their schedule, weather forecasts, reminders, etc. so they may be kept on track and prepare for the day. We hope that people will find that their lives are made a little easier having this program reminding them of what they need to do.

The ultimate goals for this semester regarding this program is to create an independent reminder and event system that will help someone keep track of their busy lives. We also want to integrate a weather forecast so that one may be better prepared once they leave the house.

1.1. Background

This program will be fairly similar to Google Calendar or Window's calendar even but much more customizable in that you will be able to change the background and layout to a couple different presets. We have witnessed that a great many users have trouble staying on track with their busy schedules, which is why we'll be creating this app to help people stay organized.

1.2. Challenges

We believe that the hardest part of this project for now will be creating a reliable system for reminders and events. This might require making the progam runnable in the background and adding Windows reminders for the user in the fashion of the notifications that you receive in the bottom right in Windows 10.

2. Scope

This project will be finished once the user can store an event/reminder in the calendar and be successfully reminded of the event. The reminders should synchronize with the user's Google calendar. We also want to have a number of customization options available to the user to make the program look how they want it to look. This would include customizable background colors/pictures and layouts.

2.1. Requirements

We developed these requirements from what we have seen as good ideas in calendar programs and what we feel like most users would like to see in a calendar program.

2.1.1. Functional.

- User needs to have a Google account. This will allow them to syncronize their local calendar with their Google Calendar.
- The program will need to store events locally and keep track of them.
- The user should be able to alter the aesthetic of the program via background pictures, colors, sizes, layout.
- The user should be able to add a "reminder" or short term event, and be notified of its happening on the desktop.

Use Case ID	Use Case Name	Primary Actor	Complexity	Priority
1	Add event to calendar	User	Med	1
2	Delete event from calendar	User	Med	1
3	Add task to TODO List	User	Easy	1
4	Remove task from TODO List	User	Med	1
5	Check off a task from the TODO List	User	Easy	2

TABLE 1. USE CASE TABLE

2.1.2. Non-Functional.

- Reliability user created events must be easily accessed again and again without the loss of an event.
- Backup user created events must be able to be stored as a whole to local memory in case of failure.

2.2. Use Cases

The User should be able to add a task/reminder to their calander. They should then be able to "check off" the task if they completed it, or delete the task if they are no longer planning on completing it. See Table 1.

Use Case Number: 1

Use Case Name: Add event to calendar.

Description: A user of the calendar has figured out an event they need to be reminded of. They will click on the Add Event button which will begin the process for adding an event to the calendar.

- 1) User navigates to the "Add Event" Button.
- 2) User left-clicks on "Add Event" button.
- 3) The User is then directed to a pop-up window where they will input the information for the event. Figure 2

Termination Outcome: The User has now added an event to their calendar which will be reflected on the calendar.

Alternative: That event already exists.

- 1) User navigates to the "Add Event" Button.
- 2) User left-clicks on "Add Event" button.
- 3) The User is then directed to a pop-up window where they will input the information for the event.

Termination Outcome: The user will be shown an error message alerting them to the fact that the event already exists. User will be directed back to the calendar.

Use Case Number: 2

Use Case Name: Delete event from calendar.

Description: A user has either made an error in adding an event or an event has passed and they need to remove it.

They will click on the Remove Event button which will begin the process for removing an event from the calendar. Figure 3

- 1) User navigates to the "Remove Event" Button.
- 2) User left-clicks on "Remove Event" button.
- 3) The User is then directed to a pop-up window where they will input the information for the event.

Termination Outcome: The User has now removed an event to their calendar which will be reflected on the calendar.

Alternative: That event doesn't exist.

- 1) User navigates to the "Remove Event" Button.
- 2) User left-clicks on "Remove Event" button.
- 3) The User is then directed to a pop-up window where they will input the information for the event.

Termination Outcome: The User will be shown an error message alerting them to the fact that the event doesn't exist and will be directed by to their calendar.

Use Case Number: 3

Use Case Name: Add task to TODO List.

Description: A user has decided there is a task they would like to keep their completion of tracked. They will choose a List to add it to and begin adding it to their chosen list.

- 1) User navigates to the List of TODO lists.
- 2) User left-clicks on the TODO lists button.
- 3) The User is then types whatever it is they have to do in the provided space.

Termination Outcome: The User has now added a task to their specified list in the application.

Use Case Number: 4

Use Case Name: Remove task from TODO List.

Description: A user has decided there is a task they would like to remove from their TODO list. This will start the process for deleting a task from the TODO List.

1) The User navigates to the TODO List.

2) The User left-clicks on the check box next to the item in the todo list they wish to delete.

3) The User then clicks the "Delete Task" Button to remove the task from the list

Termination Outcome: The User has now removed the task list in the application.

Use Case Number: 5

Use Case Name: Check off task from TODO List.

Description: A user has determined that a task on their TODO List has been completed. This will start the process for deleting a task from the TODO List.

1) The User navigates to the TODO List.

2) The User left-clicks on the check box next to the the item in the todo list they wish to delete.

3) The User then clicks the "Task Completed" Button to cross out the task from the TODO List

Termination Outcome: The User has now checked the task off on the list in the application.

2.3. Interface Mockups

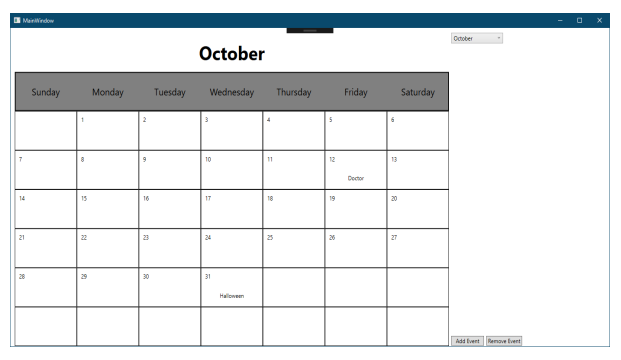


Figure 1. Picture of the interface

3. Project Timeline

Go back to your notes and look up a typical project development life cycle for the Waterfall approach. How will you follow this life cycle over the remainder of this semester? This will usually involve a chart showing your proposed timeline, with specific milestones plotted out. Make sure you have deliverable dates from the course schedule listed, with a plan to meet them (NOTE: these are generally optimistic deadlines).

4. Project Structure

At first, this will be a little empty (it will need to be filled in by the time you turn in your final report). This is your chance to discuss all of your design decisions (consider this the README's big brother).



Figure 2. Picture of the event addition interface



Figure 3. Picture of the event removal interface

4.1. UML Outline

Show the full structure of your program. Make sure to keep on updating this section as your project evolves (you often start out with one plan, but end up modifying things as you move along). As a note, while Dia fails miserably at generating pdfs (probably my fault), I have had much success with png files. Make sure to wrap your images in a figure environment, and to reference with the ref command. For example, see Figure

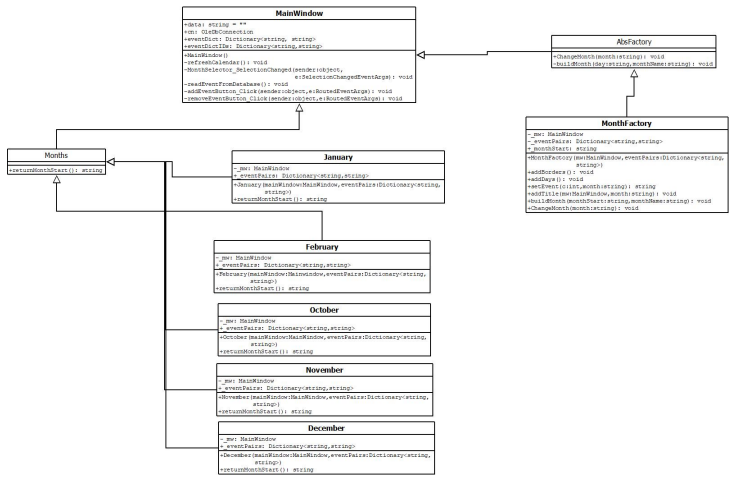


Figure 4. UML of the project as it is structured so far

4.2. Design Patterns Used

Make sure to actually use at least 2 design patterns from this class. This is not normally part of such documentation, but largely just specific to this class – I want to see you use the patterns!

5. Results

This section will start out a little vague, but it should grow as your project evolves. With each deliverable you hand in, give me a final summary of where your project stands. By the end, this should be a reflective section discussing how many of your original goals you managed to attain/how many desired use cases you implemented/how many extra features you added.

5.1. Future Work

Where are you going next with your project? For early deliverables, what are your next steps? (HINT: you will typically want to look back at your timeline and evaluate: did you meet your expected goals? Are you ahead of schedule? Did you decide to shift gears and implement a new feature?) By the end, what do you plan on doing with this project? Will you try to sell it? Set it on fire? Link to it on your resume and forget it exists?

References

[1] H. Kopka and P. W. Daly, A Guide to ETeX, 3rd ed. Harlow, England: Addison-Wesley, 1999.