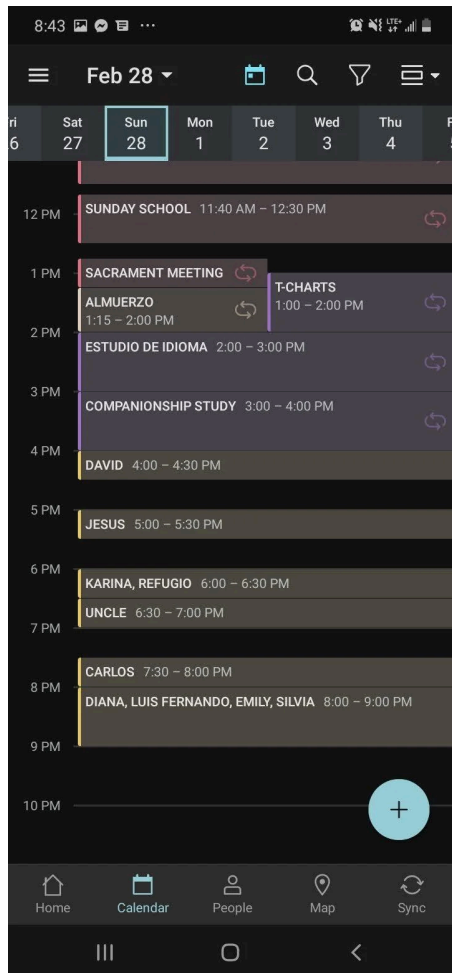


Cal-Endure to the End

A PMG Clone for the recovering Return Missionary

By: Noah Blake, Ethan Wood, Jacob Dishman, George Summerill



Our idea is a simple one. We all remember coming home from the mission and wishing that we could continue planning every second of every day on our phone and lets be honest: Google calendar just didn't cut it. Thus we present, Cal-Endure to the End, an WebApp for all your addictive scheduling needs. Our team mate (Jacob) has access to the actual Preach my Gospel app through his work with the MTC so we will be able to take this once exclusive formula and apply allow us to keep applying what we learned on our missions to our everyday life.

the ability for the user to add and maintain records using a PostgreSQL database.

The user will be able to create "contacts" which will include people's name, phone number, email, and address (with the ability to leave any field but the name as a NULL value). These contacts will be able to be connected to events in the calendar and you will be able to view your event history with that contact.

There should be HTML forms being used with different types of html components (buttons, input, dropdown, checkbox, etc. - whatever makes sense for the logic of the page).

We will have "Create contact" and "Create event" forms which will enable users to enter time, place, type, phone numbers, notes, etc. These will enter these items into the database

You must also use images based upon user preference. For example, if they choose an item then on the next web page you will dynamically show that item.

The Ability to put contact photos will be an option in the create a contact so if they click on a contact it will dynamically use the contact ID to either show a stock image or the uploaded image

You must also create a login access somewhere (you can do it on the landing page or just in a route) and have the ability to create, maintain, and delete user accounts. The security for the user will

allow a user to maintain the data added being added (show all records, delete a record, and update a record).

We will have a sign in page where users will be able to create accounts and log back in when they return to the site. We will also make it available for them to once they've logged in.