

Dylan Hand, Antonio Borges, Eric Kwan, Nils Carlson February 27, 2017 Tim Richards CS326

Startup 02: Static UI Mock-Up

The design philosophy of our web application is to create a light-weight personal assistant that is easy to use and implements a simplistic design. The home screen (Fig. 1) contains a navbar, as well as a left side-bar containing a variety of links for the user to click on to begin generating a note, folder, or list, as well as options to view a map or calendar:

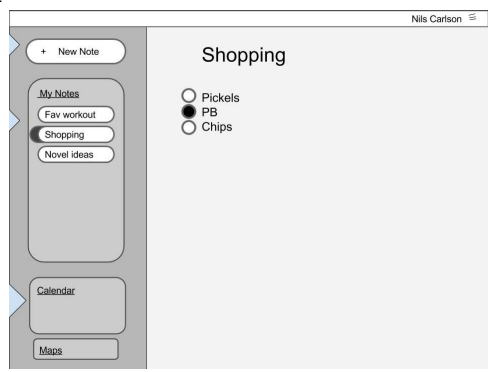


Figure 1

Figure 2 shows off a mock-up of the "File Explorer" feature. This allows the user to create generalized folders to store items such as pictures, or even other notes created in the application:



Figure 2

Figure 3 showcases the note feature. At it's simplest, it is simply a blank page to type anything from simple notes to 500 page novels!

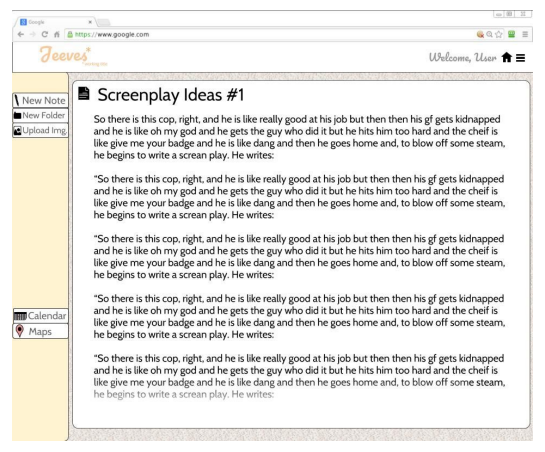


Figure 3

Figure 4 shows implementations of the Google Map embed. The user will be able to create events and "pin" them to areas on the map to serve as reminders as to *where* the event is being held:

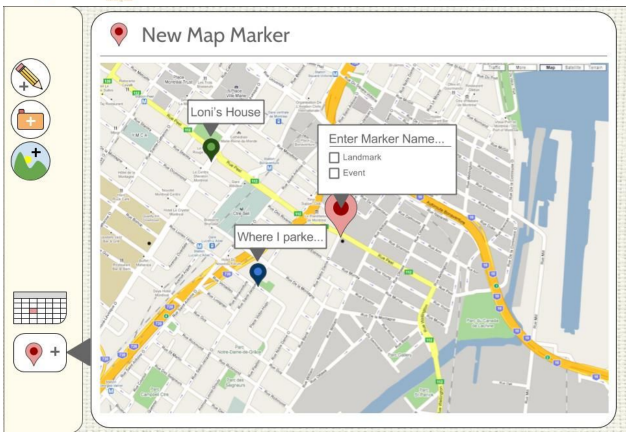


Figure 4

Figure 5 shows the calendar feature. This is a simple embed of the Google Calendar API that allows users to manage their events:



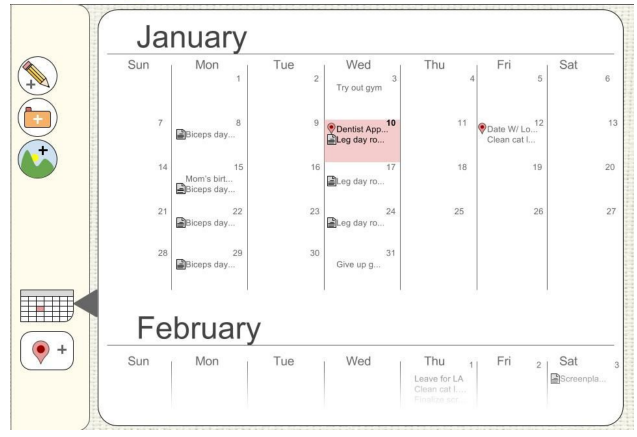
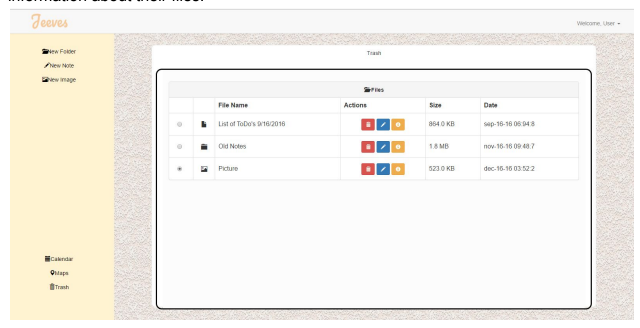


Figure 6 Shows Trash feature. This allows users to delete, rename, and view information about their files.



Contributions:

Nils: Implementation of Google Maps API page

Dylan: Implementation of Google Calender API page, wrote report

Antonio: Laid out groundwork/central design of website

Eric: Implementation of file explorer page