

Jeeves

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:

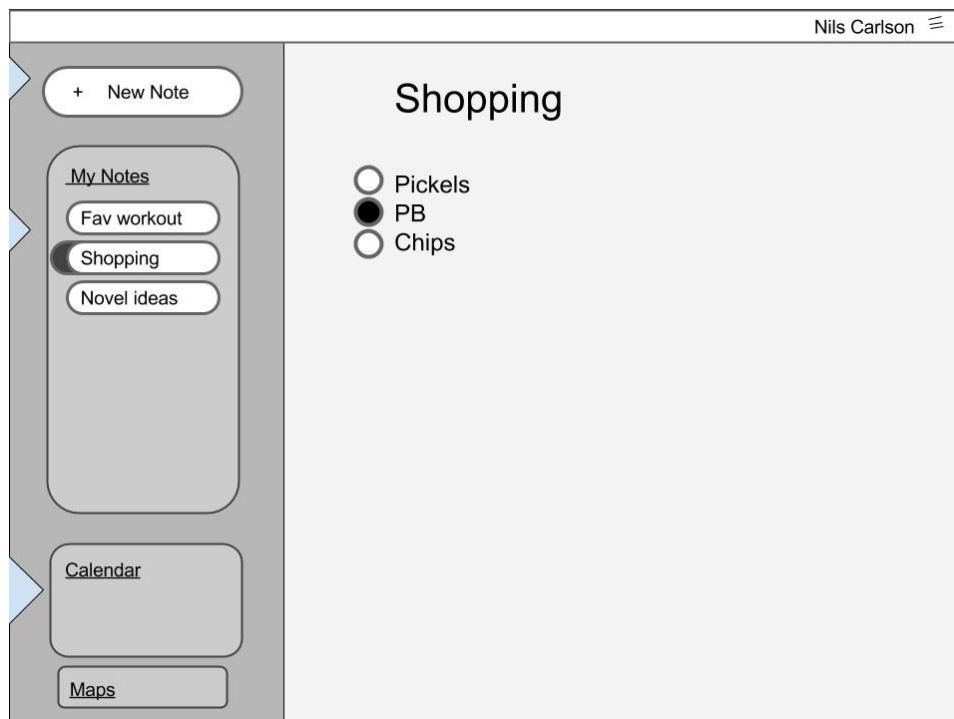


Figure 1

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:

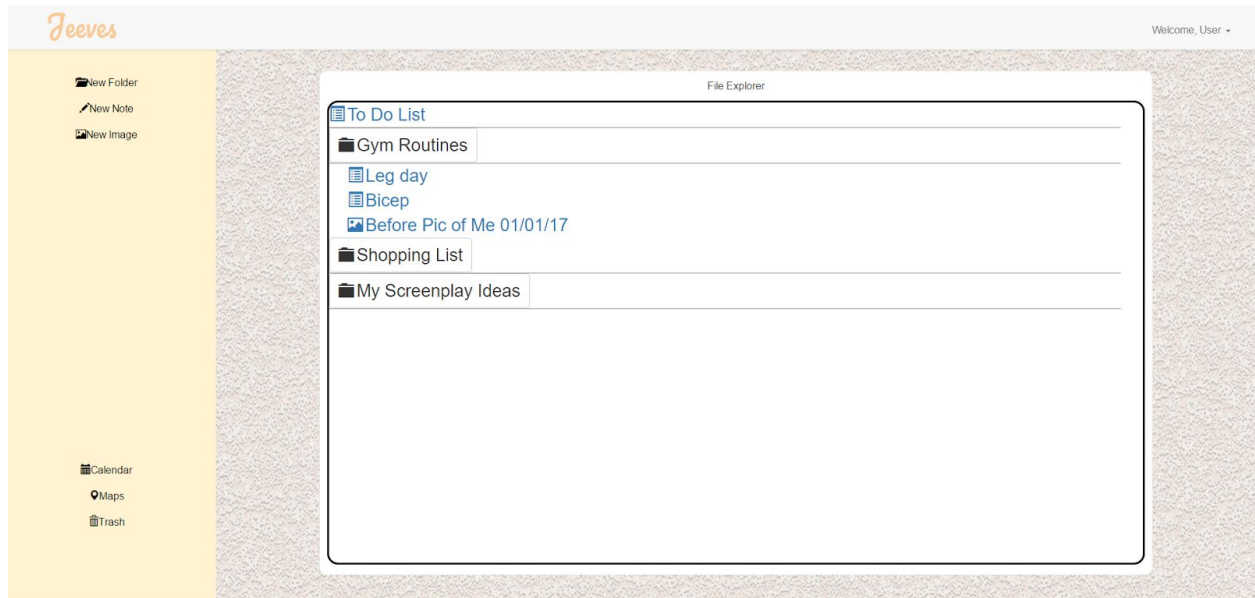


Figure 2

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!

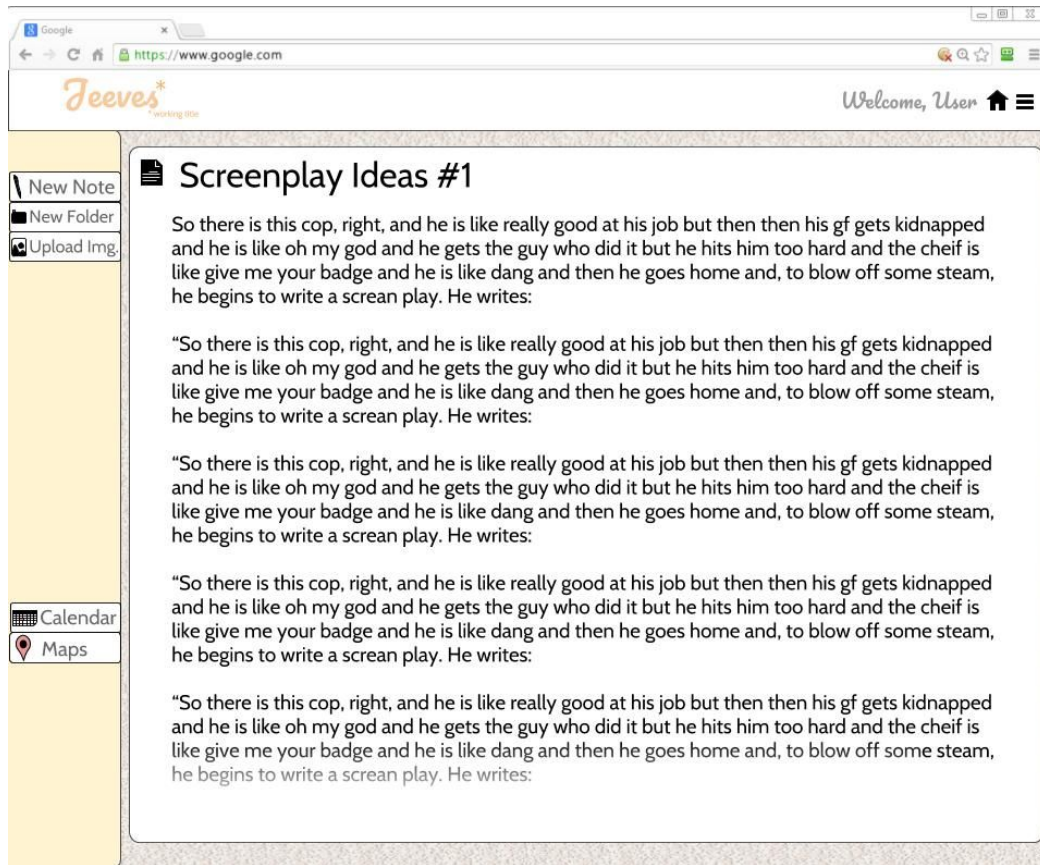


Figure 3

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:

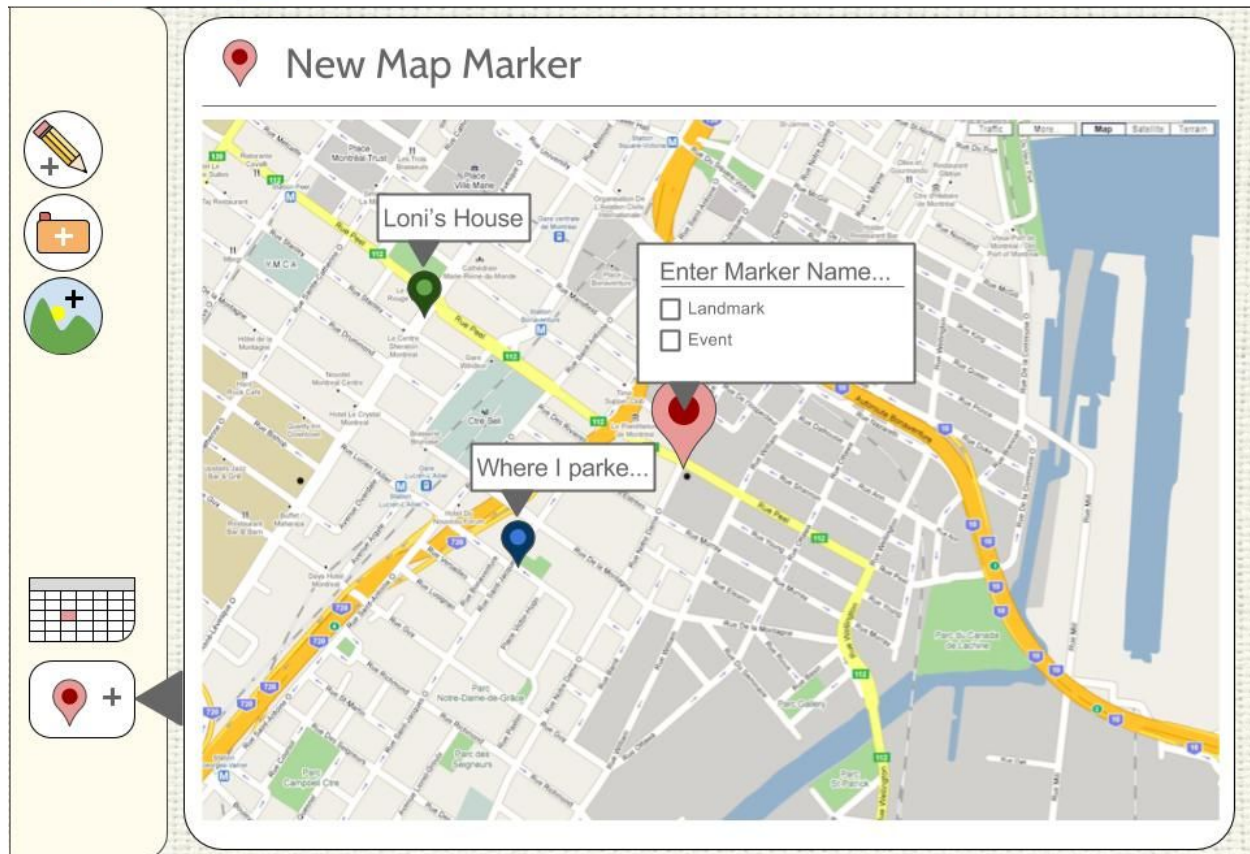
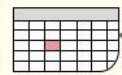


Figure 4

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



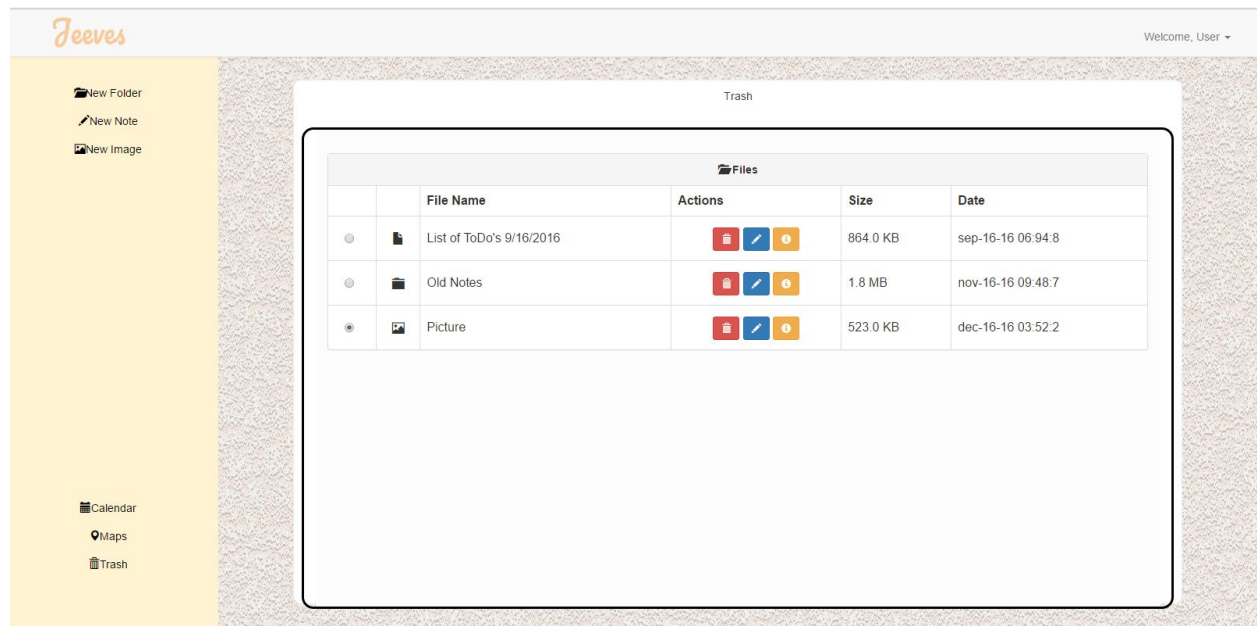
January

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3 Try out gym	4	5	6
7	8 Biceps day...	9	10 Dentist App... Leg day ro...	11	12 Date W/ Lo... Clean cat l...	13
14	15 Mom's birt... Biceps day...	16	17 Leg day ro...	18	19	20
21	22 Biceps day...	23	24 Leg day ro...	25	26	27
28	29 Biceps day...	30	31 Give up g...			

February

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 Leave for LA Clean cat l... Finalize scr...	2	3 Screenpla...

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