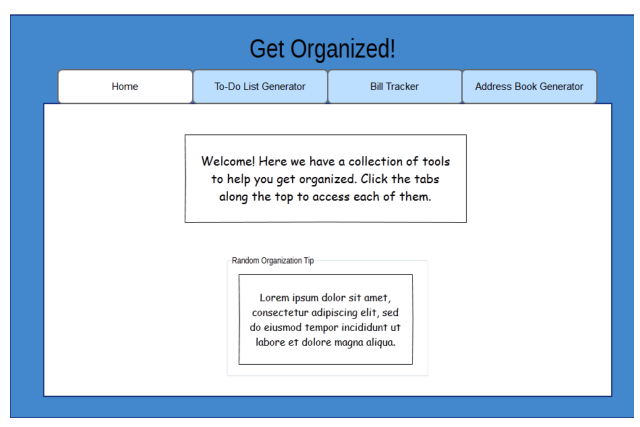
For my project, I would like to build a site to provide people with several tools to facilitate getting organized.

It would be 4 pages altogether:

- An index "landing" page
- A To-Do List Generator
- A Bill Tracker
- An Address Book Generator.

Here are wireframes of the pages:

The landing page:



This page will contain a brief introduction, as well as a randomly-generated organization tip that changes on page refresh.

The To-Do List Generator:

	Get Orga	anized!	
Home	To-Do List Generator	Bill Tracker	Address Book Generator
	ich to create a to-do list: Fueby feby, Educty Surce, 10 11 12 12 10 11 12 12 11 11 12 12 11 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12 11 12 12	To-	Do List Item 1 Do List Item 2 mber 30, 2014 Do List Item 3
Enter to-do li:	st item for selected date	Add item	The Help! button will slide out or mouse-over, to give the user mor guidance on how to use a tool. Help!

Content used: calendar, dates, events, sliding menu (for the Help button)

As noted on the graphic, each tool page will have a "Help!" button in the corner which will slide out when a user moves their mouse over it. It will give more detailed instructions on how to use a tool.

The To-Do List Generator will work by a user selecting the date for which to make a to-do list from a dynamically-generated calendar for the month. When they type a task in the input box and click "add item", it gets added under the respective date. They can either keep adding items to the same date, or select a different date to which they would like to add items.

Bill Tracker:

Home	To-Do List Generato	Bill -	Tracker	Address Book Generato
Bill	Due Date	Amount Due	Date Paid	Amount Paid
Water	10/25/2014	59.00	9/28/2014	59.00
Internet	10/15/2014	65.00		
Cell Phone	9/25/2014	85.00]	
] [
	Submi	t and Verify		
Total Due: \$209.00				
Alerts:				
The Internet bill is un	paid			

Content used: regular expressions, events

This tool will collect user input for the name of the bill, the due date, the amount due, date paid, and amount paid (if the bill has been paid). When the user clicks the "Submit and Verify" button, the script will calculate the total amount due, what bills are late or unpaid (and display this below the input boxes), as well as verify that there aren't any entries where the 'date paid' and 'amount paid' has been entered, but the 'due date' and 'amount due' was not. In that case, the page will alert the user that it needs input to those 2 fields before the 'paid' information. The button will also verify that the amount entered into the "amount due" and "amount paid" boxes is numbers, and not text.

Address Book Generator:

Home	To-Do List Generator	Bill Tracker	Address Book Generator
New Co	ontact:		
First Na	me: Last N	lame:	
Phone N		E-mail:	1
			_
	Add Contact		
			_
	John Doe Name: Karen Ai 13) 555-8596 Phone: (720) 55		
	pe@work.com E-mail: kanders@		

Content used: arrays, events

The user enters the first and last name of a contact, their phone number, and e-mail, and the information gets populated into an array which generates a table. The table will have the option to be alphabetized either by first name or last name (the options to do this are not on the wireframe at the moment).