

CalenGR8

Team 44T-GR8

● JavaScript 46.9% ● CSS 23.6% ● HTML 23.5% ● PHP 6.0%

We used web as our platform. We incorporated Javascript, PHP, MySQL, HTML, and CSS.

WEEK			MONTH				YEAR	
November 2016								
SUN	MON	TUE	WED	THU	FRI	SAT	WEEK	
30	31	1	2	3	4	5	Week 1	
6	7	8	9	10	11	12	Week 2	
13	14	15	16	17	18	19	Week 3	
20	21	22	23	24	25	26	Week 4	
27	28	29	30	1	2	3	Week 5	
4	5	6	7	8	9	10	Week 6	
Next Month								
Previous Month								

Division of Labor

- Nick: Database, php, and modal. Created the storing, viewing, and deleting of events.
- Alex: javascript, jquery used to generate month view, bug-fixer
- Thomas: Front end HTML and styling, created the year view, toggle from month to year
- Matt: Front end HTML and styling, early iterations of day and week view
- David: Week view toggling, resident pessimist, presentation copy-editor

Challenges

Scheduling conflicts and top-level time management.

Coordinating logistics within meetings

Varying rates of task progression

Unstable project vision

Difficulties in synergizing code

Excluded Functionalities

Color coded days that signified amount of events to that day.

Showing all events in week view.

Having our current day highlighted in year view

Traversing weeks using next/prev week buttons.

Drop down box to set date

Day view always showing in sidebar (replaced with popup)

Retrospective -- Changes for the Future

Accessible task-management team platform.

Establish a goal timeline upon assignment of project .

Create task-list for each meeting, prior to each meeting to ensure effective management of meeting time.

Visualize project core first, and add ancillary functions later.

Branch, Collaborate, merge, ???, profit.