				Expected				Status		in						
Week#	Task	Who	Deadline	Time	Time	Status	Comments	key:	probler	n progress	done	stretch				
5 (1/31-2/6)	M Dance Marathon week, not	t much time ava	ailable to meet													
	Set up github	В	2/3		5 0.25											
	Create the Game Plan Spreadsheet	М	2/3		1 2											
	Research how/create new node.js															
	project Design paper wireframes for	В	2/4	0.	5 0.5											
	Constant header															
	Main "reading" page New entry creation page															
	4) Filter by tag view	N	2/4		2 2											
	Design paper wireframes for the remaining screens	N	2/6		2 1		See Feature List tab for full fleshing out of all screens									
	Code Login page	В	2/6				ilearning out of all acreeria									
	Code main "reading" all entries	D	2/6		1 0.5											
	page Code new entry creation page	M	2/5		1 0.5											
	Code constant header (all screens															
	have add new button, search icon, home icon, settings icon)	В	2/5		1 2											
	Code view entries by tag page	В	2/6		1 1											
	Code dummy placeholder screen Create list of changes made from	M	2/6	0.2	5 0.25		*only setting									
	HE	N	2/4	0.	5 0.5											
	Brainstorm better way to implement highlights	All	2/6		1		*to-do next week									
	Implement highlights Implement headers as partials	B	2/6		1 1		10-00 HEAL WEEK									
	Implement fake database for each		2/6		1		Daniage the learn income									
	diary 'entry' Code individual entry view screen	IV			1		Replace the lorem ipsums									
Coming	(i.e. full entry view)	N	2/11		1 1		*Still haven't fleshed out what									
	Code view by time and emotion	Band			0.5		happens after you click each									
	pages	M	2/6	1 each	each		category									
6 (2/7-2/13)	M Dance Marathon on weeke	nd, recuperatin	ng Monday													
	Decide HOW we want users to be															
	able to edit/delete entries Determine best way to insert/store	All	2/7		1											
	data	В	2/9	0.	5											
	Make new entries dynamic with JSON	М	2/11		1											
	Brainstorm better way to															
	implement highlights Add tag functionality to individual	All	2/7		1											
	entry view screen and main screen	N	2/11		1											
	Code view entries by emotion screen (and research possible															
	emotions we can use)	N	2/13		1											
	Code sample filtered result page for tag view, time view, and															
	emotion view (i.e. a list of preview															
	entries) Code before/after screen for	M	2/13	1.5	5											
	sample new entry (to show															
	feedback after user creates entry) Code sample search result page	В	2/13		1											
	from search bar (i.e. list of preview															
	entries) Research highlighting functionality	В	2/11	1.5	5											
	in new entry page	M	2/13		2											
Basic functionality	Discuss how to visualize change in emotions	All	2/7		1		high priority									
and flow	Implement scrolling sideways for															
working	viewing all entries on home page	В	2/7		2											
7 (2/14-																
2/20)	Boundary Gone for the weekend (14-16) Design database schema for users	ith), CS246 Pse	et due on 13th													
	and entries	В	2/16		1											
	Code settings page (account info, entry view settings, etc.)	М	2/20	1.5	5											
	Code edit entry functionality,		2,20	1.	-											
	including hashed out delete functionality (based on what we															
	decide in wk 6)	В	2/18	1.5	5											
	Make the search bar display functional results (as opposed to															
	dummy search results)	В	2/20	1.5	5											
	Make tag view functional (sorting mechanism by popularity&time,															
	display all entries for one tag)	M	2/18		2											
	Make time view functional (display all entries for one time frame)	N	2/18		2											
	Make emotion view functional		2/10													
	(display all entries for one selected emotion)	N	2/20		2											
	Make creating new entry functional															
	(save entry in DB) Make user accounts functional	M	2/16		1											
	(save username & password in															
	DB) Start discussing color	В	2/20		1			-		-						
	scheme/fonts/aesthetics	N M	2/20		1											
								-	-	-	-					

				Expected	Actual			0								
Week#	Task	Who	Deadline			Status Co	mments	Status key:	problem	in progress	done	etretch				
TTOOK II	Code more sophisticated new	******	Doddiiiio	1	111110	Oldido Go		RCy.	prodicin	progress	uone	Sucton				
	entry page (adding formatting functionality)															
	functionality)	В	2/20	3	3											
8 (2/21- 2/27)	N winter arts party planning															
2121)	Finalize color scheme/font/other															
	aesthetics, create specs	N	2/22	1	1											
	Implement the CSS of fine-tuned															
	colors and aesthetics	В	2/22		1											
	Develop user test plan	N	2/23	1	1											
	Create questionnaire for user testing	M	2/23													
	Run user tests	All	2/24		5											
	Discuss results, revisit list of	Zui	2/24		,											
	features to decide which ones to															
	add/drop	All	2/25	1	1											
	Paper-mockup the redesign based on user test results		2/25													
	Create proposal for online test,	N	2/25	1	I											
	and launch it	M	2/27	2	2											
	Implement 'B' based on user															
	test/redesign	В	2/27	1	1											
0 (0 (00 0 0 (0)																
9 (2/28-3/6)																
	Analyze the web study with statsistics (R? Matlab?)	M	3/2	2	,											
	Compile summary of findings from															
	web study	N	3/2	2	2											
	Compile list of potential changes		0.00	١.,												
	made to the prototype Implement changes from webtest	В	3/3 3/6		5											
	implement changes from webtest	D	3/0)											
Online test																
10 (3/7- 3/13)																
3/13)	B CS210 presentation															
	Create list of key features that we want to present on	M	3/9		,											
	Rank the key features in terms of	IVI	3/5													
	priority and decide which features															
	get explained in what stage of the															
	presentation Create the 30 second presentation	N	3/10	1	1											
	Create the 30 second presentation slide	B	3/13	.	1											
	Create the Booth poster	M	3/13	3	3											
POLISH	Figure out script for demo	N	3/11													
FINAL																
PREZ	0. ===	E) (ED) (DOE: :														
(3/14)	SLEEPIIIIIIIIII	EVERYBODY														