

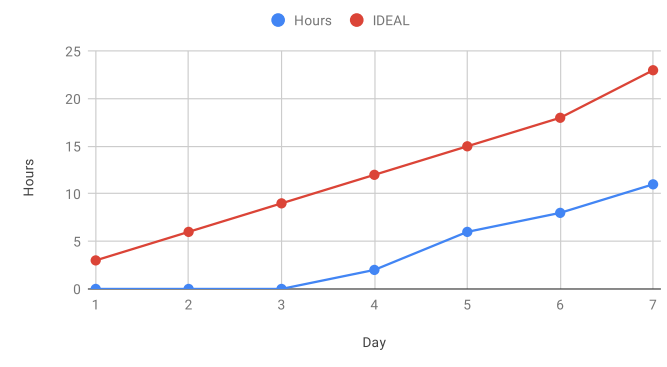
Sprint # 1

	User Stories	To Do	In Progress	Done
	AAs a user, I want to see the menu and hours for each dining hall and cafe in UCSC so that I can choose which dining hall to go to.		Web scraping for the menus (8hr) : Poucheong, Huihao	
				Make a database(2hr) : Kevin
				Get location or address (1hr) : Zhengyang
	BAs a user, I want to be able to search across all eateries for a desired meal.	Add a search bar (3hr)		
		Make a search function (6hr)		
		Create tags for different kinds of food (3hr)		
Sprint BurnUp Chart				
	Day	Hours	IDEAL	
	1	0	3	
	2	0	6	
	3	0	9	
	4	2	12	
	5	6	15	
	6	8	18	
	7	11	23	

Sprint # 2

	User Stories	To Do	In Progress	Done
	1 As a user, I want to obtain accurate info on current menus, as well as dietary restrictions of all food, so I can choose what to eat.			Fetch menu data for dining halls from website using web scraping (4) Zhengyang Zhang
				Put the data fetched into a SQLite database (2) Kevin
				Automate first two steps (3) Kevin
	2 As a user, I want to be able to find the current directions to any of the on-campus eateries, so I can eat there.			Add each eateries location into database (1) Huihao
				Implement Google map locations of each eatery (3) Huihao
				Allow the user to find current directions to each location through the click of a floating action button/image on each location display page (4) Poucheong, Huihao

BurnUp Chart



As a user, I want to be able to quickly search across all eateries for specific meals, to help me choose where to eat.

Implement initial search function, allowing users to search strictly by meal names (4)
Poucheong Chong, Kevin

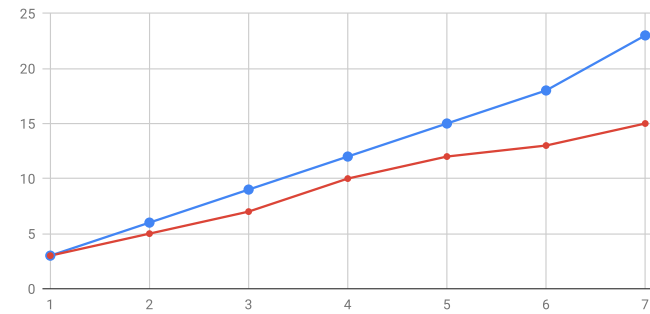
Add a bottom navigation bar to each activity to access menu selection, searching capability, and preferences (4)

Poucheong Chong

A BurnUp Chart showing the cumulative progress of two metrics, IDEAL (blue line) and Hours (red line), over 7 iterations. The Y-axis represents the value, ranging from 0 to 25. The X-axis represents the iteration number, from 1 to 7. The IDEAL line starts at approximately 3.5 and increases steadily to about 23.5. The Hours line starts at approximately 3.5 and increases more slowly, reaching about 15.0 by iteration 7.

Iteration	IDEAL	Hours
1	3.5	3.5
2	6.0	5.0
3	9.0	7.0
4	12.0	10.0
5	15.0	12.0
6	18.0	13.0
7	23.5	15.0

● IDEAL ● Hours



Done

1 As a user, I want a favorites page, so I can quickly see the information I desire.

Allow users to favorite food (3): Kevin

[illegible]