Week 4: 10/19									
	Created	User Story	Priority	[	eveloper Time	Requirements	Design	Coding	Testing
		1 As a student, I want to know what food each dining hall is serving so that I can choose which dining hall I want to eat	1	14 N	lot Determined				
		2 As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.	1	10 N	lot Determined				
		3 As a picky eater, I want the search function so that I can find which dining hall has the menu I want.	1	13 N	lot Determined				
		As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.	1	11 N	lot Determined				
		As a student, I want to know where I can eat my favorite foods so that I can satisfy my cravings.	1	12 N	lot Determined				
		6 As a student athlete, I need to eat certain foods so that I can perform at my best.		8 1	lot Determined				
		7 As a vegetarian, knowing where I can find non-meat options are optimal so that I do not starve.		9 1	lot Determined				
		8 As a new student, not knowing what the university could serve, I want to know what the university serves so that I ca		7 N	lot Determined				
		9 As a student on diet, I want to know the calorie of each food so that I can avoid consuming too much energy.		6 1	lot Determined				
	1	As a student, I want to see pictures of the food they are serving today.		3 1	lot Determined				
	1	As a student, I want to know whether a dining hall is very busy.		1 1	lot Determined				
	1	As a student, I want to know they are out of a certain food item for the day.		1 N	lot Determined				
	1	As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.		5 1	lot Determined				
	1	As a student, I want to know what time they made a certain food option at to see how fresh the food is.		4 1	lot Determined				
	In Progress								
		1							
		2							
		3							
	Completed								
		1							
		2							
		3							
Week 5: 10/26									
	Created	User Story	Priority		Developer Time (Hours)	Requirements	Design	Coding	Testing
		1 As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.		7	40	,	1		Υ
		Task 1: Create buttons for each dining hall.				,	1		
		2 As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.		6	5	•	1		
		3 As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.		5	5	,	1		
		4 As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.		4	10	,	1		
		5 As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop		3	25	•	1		
		6 As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.		2	5	•	1		
		7 As a student watching what I eat, I want to count calories so that I can follow my diet.		1	15	•	1		
	In Progress								
		1 Task 2							
		2							
		3							
	Completed								
		1 Task 1							
		2							
		3							
Week 6: 11/02	Created	User Story	Priority	[	Developer Time (Hours)	Requirements	Design	Coding	Testing
		1 As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.		7 3	5 of 40 Hours left for User Story	/1 ·	Υ		
		Task 1: Create buttons for each dining hall 5 Hours (Finished)				•	′ Y	Y	Y
		Task 2: Give buttons functionality 35 Hours				,	1		
		Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the	е арр			,	1		
		Task 2b: Figure out how to parse through the JSON string array in the app.							
		Task 2c: Figure out how to display the data into our app after clicking the button.							
		2 As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.		6	5	,	1		
		3 As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.		5	5	,	1		
		4 As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.		4	10	•	1		
		5 As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop		3	25	,	1		
		6 As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.		2	5	,	1		
		7 As a student watching what I eat, I want to count calories so that I can follow my diet.		1	15	,	1		

	In Progress							
		4 Task Ob						
		1 Task 2b						
		2 Task 2c						
		3						
	Completed							
		1 Task 2a						
		2 User Story 2						
		3						
Week 7: 11/09	Created	User Story	Priority	Developer Time (Hours)	Requirements	Design	Coding	Testing
		As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.	7	15 of 40 Hours left for User Story	/1 Y	Υ		
		Task 1: Create buttons for each dining hall 5 Hours (Finished)			Y	Υ	Υ	Y
		Task 2: Give buttons functionality 35 Hours			Y			
		Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the	арр		Y	Y	Υ	
		Task 2b: Figure out how to parse through the JSON string array in the app.			Y	Υ		
		Task 2c: Figure out how to display the data into our app after clicking the button.			Y	Υ		
		As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.	6	5	Y	Υ	Υ	Υ
		3 As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.		5 5	Y	•		
	1	4 As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.	4	10	Y			
		5 As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop	3	3 25	Y			
	1	6 As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.	2		Y			
		7 As a student watching what I eat, I want to count calories so that I can follow my diet.	1	-	Y			
	In Progress							
	-	1 Task 2B						
		2 Task 2C						
		3 User Story 2						
	Completed	5 Odd Glory 2						
	-	4 Task 2D						
		1 Task 2B						
		2 Task 2C						
18/1-0-44/40		3 User Story 2	D. J. J.	Developed Tree (Heren)	D i	D	0 - 4"	T
Week 8: 11/16		User Story	Priority	Developer Time (Hours)	Requirements	-	Coding	Testing
						Υ		
		1 As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.	,	7 15 of 40 Hours left for User Story				
		Task 1: Create buttons for each dining hall 5 Hours (Finished)	,	7 15 of 40 Hours left for User Story	Y	Υ	Y	Υ
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours		7 15 of 40 Hours left for User Story	Y	Y		Y
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the		7 15 of 40 Hours left for User Story	Y	Y	Y	Y
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.		15 of 40 Hours left for User Story	Y Y Y	Y		Y
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the		15 of 40 Hours left for User Story	) Y	Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.			) Y	Y		Y
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.	арр	5 5	) Y	Y Y Y Y Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.	e app	5 5	Y Y Y Y Y	Y Y Y Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.	e app	5 5 5 5 4 10	Y Y Y Y Y	Y Y Y Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.	e app	5 5 5 5 4 10 3 25	Y Y Y Y Y Y	Y Y Y Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop	e app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
		Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress  Completed	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress Completed	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
	In Progress Completed	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item	2 app	5 5 5 5 4 10 3 25 2 5	Y Y Y Y Y Y	Y Y Y Y Y	Y	
Week 9: 11/23	In Progress  Completed	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop  As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item	e app	5 5 5 5 4 10 8 25 2 5 1 15	Y Y Y Y Y Y	Y Y Y Y	Y	Y
Week 9: 11/23	In Progress  Completed  Created	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop as a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item  User Story 5 - Database of the cost value of each item  User Story 6 - Database of the cost value of each item  User Story 7 - Database of the cost value of each item	e app	5 5 5 5 4 10 8 25 2 5 15 15 15 Developer Time (Hours)	Requirements	Y Y Y Y Design	Y	Y
Week 9: 11/23	In Progress  Completed  Created	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop as a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item  User Story 1 - Database of the cost value of each item  Suser Story 4 - Database of the cost value of each item  As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.	e app	5 5 5 5 4 10 8 25 2 5 1 15	Requirements  1	Y Y Y Y O Design	Y Y Y Coding Y	Y
Week 9: 11/23	In Progress  Completed  Created	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop as a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item  As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.  Task 1: Create buttons for each dining hall 5 Hours (Finished)	e app	5 5 5 5 4 10 8 25 2 5 15 15 15 Developer Time (Hours)	Requirements  1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y  Y  Coding Y Y	Y  Testing  Y  Y
Week 9: 11/23	In Progress  Completed  Created	Task 1: Create buttons for each dining hall 5 Hours (Finished)  Task 2: Give buttons functionality 35 Hours  Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the Task 2b: Figure out how to parse through the JSON string array in the app.  Task 2c: Figure out how to display the data into our app after clicking the button.  As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.  As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.  As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.  As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop as a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.  As a student watching what I eat, I want to count calories so that I can follow my diet.  User Story 3 - Database of Nutrition value of each item  User Story 4 - Database of the cost value of each item  User Story 4 - Database of the cost value of each item  User Story 1 - Database of the cost value of each item  Suser Story 4 - Database of the cost value of each item  As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.	e app  E 5  4  3  2  1  Priority	5 5 5 5 4 10 8 25 2 5 15 15 15 Developer Time (Hours)	Requirements  1	Y Y Y Y O Design	Y Y Y Coding Y	Y

		Task 2c: Figure out how to display the data into our app after clicking the button.			Y	Υ	Υ	Υ
	2	As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.	6	5	Y	Y	Υ	Υ
	3	As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.	. 5	5	Y	Y		
	4	As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.	4	10	Y	Y	Y	Υ
	5	As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop	3	3 25	Y	Y	Y	Υ
	6	As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.	2	2 5	Y	Y		
	7	As a student watching what I eat, I want to count calories so that I can follow my diet.	1	15	Y	Y		
Ir	n Progress							
	1	User Story 7 - Calorie Counter						
	2	User Story 3 - Cost Counter						
	3	User Story 6 - Vegan Search/Favorites						
C	Completed							
	1	User Story 3 - View Nutrition Facts						
	2	User Story 4 - View Cost of Each Item						
	3							
Week 10: 11/30 C	Created	User Story	Priority	Developer Time (Hours)	Requirements	Design	Coding	Testing
	1	As a student, I want to see a list of dining hall tabs and then click them to see the foods they're serving.	7	0 of 40 Hours left for User Story	1 Y	Υ	Υ	Υ
		Task 1: Create buttons for each dining hall 5 Hours (Finished)			Y	Υ	Υ	Υ
		Task 2: Give buttons functionality 35 Hours			Y	Υ	Υ	Υ
		Task 2a: Figure out how to import data from website as JSON string array into the app. Not manually but through the	e app		Y	Υ	Υ	Υ
		Task 2b: Figure out how to parse through the JSON string array in the app.			Y	Υ	Υ	Υ
		Task 2c: Figure out how to display the data into our app after clicking the button.			Y	Υ	Υ	Υ
	2	As a student, I want to know what time breakfast, lunch, and dinner start and end at any dining hall.	6	5	Y	Υ	Υ	Υ
	3	As a student eating at dining halls, I want to know how much each meal costs so that I can budget my dining dollars.	. 5	5	Y	Υ	Υ	Υ
	4	As a healthy eater, I want the nutrition value of each item listed so that I can make healthy diet choices.	4	10	Y	Υ	Υ	Υ
	5	As a user, I want my search bar to find a food and if a dining hall has it today. If no dining hall has it today then, pop	3	25	Y	Υ	Υ	Υ
	6	As a vegetarian/vegan, I want to know where I can find non-meat options so that I do not starve.	2	2 5	Y	Y	Y	Υ
	7	As a student watching what I eat, I want to count calories so that I can follow my diet.	1	15	Y	Y	Y	In Progress
li	n Progress							
	1	User Story 7 - Calorie Counter: Removal needs debugging						
	2							
	3							
C	Completed							
	1	User Story 3 - Cost Counter						
	2	User Story 6 - Vegan Search/Favorites						
	3	3						