TB 1				
	User Stories+Tasks	To Do	In Progress	Done
	US1: Menu of different cuisine types			US1T1 (Andy)
	US1T1: Add styled UI Menu		Wei	
	US1T2: N/A			
	<b>US2</b> : Start search where user is			US2T1 (Cindy, Andy)
	US2 T1: Add geolocator			US2T2 (Cindy)
	US2 T2: Center Map at Lat, Long			
	US3: Restaurants denoted by pins			US3T1 (Cyrus)
	US3 T1: Add pins to locations			US3T2 (Cyrus)
	US3 T2: Customize pins			

TB 2				
	User Stories+Tasks	To Do	In Progress	Done
	<b>US1:</b> Filter Restaurants based on types of cuisine.			US1T1: Cindy, Wei, Cyrus
	US1T1: Environment Variable w/ Rendering web app			Cindy,Cyrus, Wei
	US1T2: Stylize the menu / CSS			Wei
	US1T3: Pop ups			Cindy
	US1T4: Search results based on location			Andy
	<b>US2</b> : Menu/Overlay to easily search and view restaurant info.			US2T1: Andy
	US2 T1: Add event listener to menu options to search			Andy
	US2 T2: Create pins and info sections for restuarants			
	US3 T3: Rating System		Will / Cyrus	

TB 3				
	User Stories+Tasks	То Do	In Progress	Done
	US1: Database	US1T1		Will and Cyrus
	US1T1: MongoDB get and post	US1T2		Will and Cyrus
	US1T2: ranking data shema			Will and Cyrus
	<b>US2</b> : UI	US2T1		Cindy, Andy
	US2 T1: clustering	US2T2		Wei, Cindy
	US2 T2: UI formatting	US2T3	Andy	
	US2 T3: Custom Icons			
	US3: Menu checkboxes	US3T1		Andy
	US3 T1: webscraping			

TB 4				
	User Stories+Tasks	To Do	In Progress	Done
	<b>US1:</b> Scaling icons by Ratings	US1T1		Wei
	US1T1: Create & upload rating icons with listeners	US1T2		Cyrus, Will, Andy
	US1T2: Scale and update ratings			
	US2: Create info boxes for each of the restaurants	US2T1		Andy
	US2 T1: Create different cuisine icons	US2T2		Wei, Andy, and Cindy
	US2 T2: Create info boxes, and display info			
	<b>US3</b> : Deploy our Delish-Food webapp	US3T1		Cyrus
	US3 T1: Deploy App			
	<b>US4</b> : Connect our frontend to our backend	US4T1		Cyrus, Will, Andy
	US4 T1: Make fetches to api for rating	US4T2		Cyrus, Will
	US4 T2: Make fetches to api for adding places			
	US5: Add location/center selection to map	US5 T1		Andy
	US5 T1: Add click to change center marker and query start logic			