User Story Task modules to code priority estimated time status assigned user looks for individual skill (gab) Use Case 6 (UC-6) Days Contorler request using keyword Code Keyword Search db search using keyword 1 gab pending show results page db search using 'All' as keyword Contorler request using 2 1 gab Code populate catagory list pending keyword update category list db search using 'All' as The end user would like to find someone to help with a youth keyword project. They would like to narrow down the list of topics to a manageable list by searching a general topic list to get a Contorler request using 3 2 gab Code populate Skills list pending narrowed down list. They would also like to search the list by keyword alphabet for the first letter in case they are unable to find the topic by general list. update skills list db search using keyword Contorler request using 2 4 gab Code catagory list populate skills list pending keyword update skills list db search using keyword Contorler request using 5 gab Code Skill list search results 1 pending keyword show results page

Add/Edit User Skills (Cody)	Use Case 2 (UC-2)	
An ADMIN will select the edit user skills button which takes them to the edit skills page. Once on the edit skills page the ADMIN will be given a series of questions such as a category drop down list for the skill category, and an additional information text field where the ADMIN can enter key words describing the skill. The bottom of the page will have a Submit button and a Back button. After the ADMIN has entered evrything in for the new skill the ADMIN will click submit which will then connect to the DB and make sure the values entered are acceptable. If the values are not acceptable the DB will send back an error page which will tell the ADMIN the problem with the values. If the values are accepted the DB will send back Confirmation page that tells the ADMIN the changes have been made to the user.	Code edit user skills button	Display edit skills page
	Code edit skills page	Category drop down list
		Additional information text field
		Submit and back buttons
	Code Error Page	Sent to edit skills page
		Sent to edit skills page

Edit Existing User (Jason)	Use Case 3 (UC-3)			
A user would like to edit their own information, or an admin user would like to change an existing member record. The users log in and receive either a user or admin token. The user	Code button for SEARCH for user	display letters from alphabet		
	Code select letter from alphabet	DB query for lastnames		
		beginning with selected		
		letter		
		display names beginning		
		with letter		
searches for a user, selects the user they want, update the		+		
desired information, and clicks save. The updated results are displayed.	Code selecting specific user from selected letter	db query for specific user		
		Controller request specific		
		record		
		return user form with		
		populated fields		
	Code for updating existing member fields	db update record		
		Controller request to write		
		to db		
		return updated fields		

Add a new user (Mark)	Use Case 4 (UC-4)				
	Code Add User button	display form window			
	Code user information form	display window with all			
		the fields. Refer to user,			
		member, and address			
		tables. all fields			
The end user would like to add a new account to the system. The account may be a basic user or administrator account.		set fields to blank			
		admin check box (default			
		to uncheck)			
		Verify data entered into			
		fields is valid			
		update user/admin field in c	db		
		Verify data is correct			
	Code submit button	-			
		display content for user			
		review			
	Code save button				

Code edit button

Create db table for users populate fields

User Table -	User name, password, Account type/permission - needed for Admin, Member_ID(F_Key),
Member Table -	Member ID(P Key), LName, FName, Phone, Email, Address ID(F Key), Skills(F Key), Ward ID(F Key)
Address Table -	Address ID(P Key), address, city, state, zipCode
Skills Table (lookup table)-	Skill Category, Skill Name, Skill_ID(P-Key)
Geographic Information -	Ward Name, Ward ID(P Kev), Stake Name