Github	
Setup	
Download Git	Git for Windows: https://git-for-windows.github.io/
Join the repository	You should receive an email inviting you to collaborate on the repository. Accept the invitation.
	In the top right corner of the repository page, click the button "Fork"
Fork the repository	Read more: https://help.github.com/articles/fork-a-repo/
	1. Click the button: "Clone or download", copy the web URL
	2. Open command window, navigate to the directory where you want to copy the repository
Clone the forked repository to your local system	3. Run command: git clone https://github.com/< <i>your_username</i> > /C4SG.git
Sync your fork	
	git remote -v
Check the current configured remote repository for your fork.	This points to the fork.
Add upstream repositoryfor your fork	git remote add upstream https://github.com/Code4SocialGood/C4SG.git
	git remote -v
Verify the new upstream repository	Your fork is the "origin" and the repository you forked from is the "upstream".
Fetch from upstream repository	git fetch upstream
Check out your fork's local master branch	git checkout master
Merge the changes from upstream/master into your local master branch,	
without losing your local changes	git merge upstream/master
Development	
Check your current branch	git branch
Create a branch for the issue you work on	git branch <new_branch_name></new_branch_name>
Switch to the created branch	git checkout <new_branch_name></new_branch_name>
Make code changes	
Check status	git status
Add the files you want to commit	git add <file_name></file_name>
Commit the changes	git commit -m " <commit_message>"</commit_message>
Push the change to the fork	git push origin <new_branch_name></new_branch_name>
	Go to Github, click "New Pull Request"
	In the headfork, choose <new_branch_name></new_branch_name>
Create a Pull Request	Click: Create Pull Request
Choose Assignee	Code4SocialGood