Branching from Master Branch -- WORKING ALONE Before you start: git checkout master then git pull

1. Inside your project terminal find what branch you are in: git branch (enter) This will display what branch you are currently in

2. Create new branch git branch NewBranchName (repeat step 1 to see new branch)

3. Navigate to the new branch git checkout NewBranchName NOW YOU’LL BE WORKING IN YOUR NEW BRANCH- when you’re ready to push to GitHub continue to step

4- 4. Adding changes to new git branch: git add . (this means we’re adding all of our code to the branch) git commit -m “message stating what was changed”

5. Now we will push out changes: git push --set-upstream origin NewBranchName OR git push -u origin NewBranchName (same thing)

6. Now navigate to github in your browser and the Repository for this project. Click the <>code tab There will be a box showing your new push Click the Compare & Pull Request button Click Create Pull Request. Click Merge New Branch

7. Back to VSCode (your project terminal) We need to update your local Master branch to match the remote repo: git checkout master git pull OR git pull origin master