

## **Class Objectives**

By the end of today's class you will...



Pull a branch from GitHub



Merge branches with Git



Open, review, and merge PRs with GitHub



Continue work on Project 1



Instructor Demonstration Merging on Git and GitHub



What is a **branch** in Git?



A branch is a **timeline** and history of **changes**.

There are many benefits to developing on a **separate branch**!

Edit and review changes safely

Your commits, at the top of the logs

Checkout old commits without affecting master Organize your development efforts



What does it mean to merge a branch?



A merge **combines** two branches together.

## Merging Combines Two Branches Together

Compares every pair of files' timelines

- Keep the most recent updates
- "Resolve" changes that happen simultaneously

Results in a *single branch* with every change!

When programming we will work on separate branches from the master branch.

Once complete we merge our changes back to master.





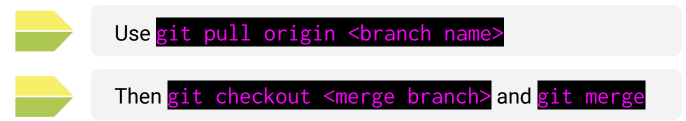
We can merge branches using our **local repository** or **GitHub**!





## Before You Merge Branches Together

Ensure that the local branch is up-to-date with the remote branch.



Does the remote branch have new and exciting content, bug fixes or improvements? Are you not ready to merge branches?

There is no need to wait! Use git pull origin <br/> to pull down changes at any time.



## Take a Break!



