**How to use github for our projects**

* All bug reports as issues
* Pull requests with decriptions (anything with a diff attached thats ready to be pulled to main)
* Use Projects
  + [Kanban](https://leadershiptribe.com/what-is-kanban-board/)-style to do lists
* Never commit directly to the main
* You cannot review you own PR’s
  + SOMEONE ELSE MUST REVIEW THEM
  + WE GET GRADED ON THIS
  + DOCUMENT THIS CODE REVIEW ‘even if its simple’
  + someone else has to merge it into main
* Can destroy/revive old branches (good practice)
* Personal Lab repos you can commit to your main branch
* single item of work, per branch
* name branches RCSID-description
* Commit early and often
* Get code reviewed often
* really try to not make your Pull requests

**Commit Logs**

* Actually make commit log
* One line summary, and then massive description for commit.
* # in decriptions will automatically link/tag issues -> at the end of messages
  + example slide 30

**Requirements of Modified Scrum**

* Two Scrums per week
  + a breakdown of whats going on
  + 15 min MAX
  + must have notetaker (webex automatic) -> Puts notes into repo
* Product Backlog -> everything for the whole project
* Sprint Backlog -> for that sprint specifically
* Timeline -> slide 39