* Big program:
  + Small change ends up breaking the whole thing
  + Huge issue when there’s a deadline
  + Break something why trying to fix something else
* Uses small amount of disk space
* Works just as well on windows, mac etc
* Gives you history of changes
* Tom he basically just explained what things are… I basically sat and played with the GitHub desktop 🡪 it’ll be much easier to show you
* Can’t work on the same piece of code
* Remember to delete & merge branches
* Make sure you name things properly
* Make sure you’re on the appropriate branch when you do things
* Make loads of commits 🡪 so it creates this history
* Me: figure out setting up different repositories for us
* Rowan really recommends those extra resources at the end of the slides (he will upload them)