SEPR Collaboration Task

1. Open GitHub with chrome and sign in as Thanos
2. Create a new repository
3. Add the repository to SourceTree (Git Projects/…)
4. Show that the folder was created.
5. Create a readme file
6. Add it
7. Commit it
8. Check Github: The file is not there! I only know about it atm.
9. Push it (mention about decentralized repos)
10. Add Pichard as collaborator
11. Go to safari and login as Sam (SamCollaborator or astalavista\_thes@hotmail.com) to GitHub
12. Accept the collaboration and copy the url
13. Open terminal, navigate to Documents/Pichard
14. git clone URL
15. Check that the folder was created in Pichard’s directory and show that readme.txt is there.
16. Create a newPichardFile.txt and save it in Pichard’s directory.
17. Git status, add, commit. DO NOT push.
18. Check GitHub repo that file doesn’t exist.
19. Git push.
20. Check GitHub repo that file exists.
21. Go to sourcetree and pull.
22. Go to Thanos folder and check the new file.
23. Makes some changes as Pichard and save to your directory
24. Add
25. Commit
26. Git push from terminal
27. Go to Safari and Chrome and see that it is updated
28. SourceTree pull
29. Go to Thanos directory, see that it is updated as well
30. Say about conflicts
31. Update Pichard’s file with the text “Section 1” blah blah
32. Save
33. Update Thanos file with “Section 2” blah blah
34. Go to terminal and add commit push changes from Pichard
35. Check that everything is on the GitHub repo
36. Now add commit and push Thanos changes. Boom. Conflicts.
37. Pull.
38. Edit conflicted file and save.
39. Add-commit-Push.
40. Go to gitHub and show that it is resovled
41. Go to terminal for Pichard and git pull
42. Go to Pichard folder and check that file is updated.
43. If time permits do a conflict that doesn’t need to be resolved.
44. Talk about Github for education.