# Typical Work flow on a shared Github project

Assumptions:

* Main project is on GitHub and the link is known.
* The contributor has their own GitHub Account
* The project has already been forked already to the Contributors account.

1. Ensure that both the repositories are linked to the desktop tool (sourcetree, gitkraken etc.)
2. The Main project repository should be a remote.
3. Pull from both remotes.
4. Merge branches.
5. Resolve any conflicts.
6. Push to personal repository.
7. Work on the project.
8. Finish working, ensuring no compile errors
9. Close all applications IDEs Unity etc.
10. Stage all files.
11. Write comment on what work was done in this commit.
12. Commit
13. Push to your personal repository.
14. Log into your personal GitHUb account.
15. Check the push has updated there.
16. Create Pull request to share work with the Main Project