Simple Git Flow

- Clone a repository
 git clone https://github.com/<github-user>/<repo-name>
- 2. List tags of local repository git tag -l
- 3. Get tag of the local repository git name-rev -tags -name-only \$(git rev-parse HEAD)
- 4. Change local repository to a different tag if necessary git checkout tags/<tag_name>
- 5. Make changes to the local repository
- 6. Get status of local repository to show changed files git status
- 7. Add changed files to be included in the next commit git add <relative_path_to/file_name>
- 8. Commit these files to the local repository git commit -m "Add a useful comment about the changes"
- Add a tag to the local repository reflecting the committed changes git tag_name>
- 10. Push the changes to the remote repository git push origin <tag_name>