1. Version Control system (VCS)/Source Control Management (SCM)
2. Understanding Git and GitHub
3. Basic git commands
   1. Init, add, commit, checkout, branch, merge, rebase, clone, pull, fetch, push
4. Understanding Pull requests

<https://www.youtube.com/watch?v=HVsySz-h9r4&t=590s>

Tasks

1. Create a github repository, initialize the repo with Readme.md file(which come by default) and Clone to your local
2. Create develop branch and perform git operation by creating and updating the files and push to develop branch in remote(not main branch)
3. Create a Pull Request(PR) to the main branch and approve and merge the changes to the main repo.