

1. Beginner's Guide to GitHub

<http://readwrite.com/2013/09/30/understanding-github-a-journey-for-beginners-part-1/>

Cheat Sheet :

<https://services.github.com/kit/downloads/github-git-cheat-sheet.pdf>

<https://help.github.com/articles/fetching-a-remote/>

3-step guide to save changes from your local end to your remote Repository:

git add .

git commit-- <comment>

git push -u origin master

Branching

<https://confluence.atlassian.com/bitbucket/branching-a-repository-223217999.html#BranchingaRepository-CreateaGitbranch>

2. Repl.it

The .repl file is similar to a bash file. You can put commands like:

python3 main.py

in this file, and click on the **Run** button to execute your project.

To commit your changes, you can add the 3-step Git command after your execution commands.

3. Latex Essentials

https://oeis.org/wiki/List_of_LaTeX_mathematical_symbols

<https://tex.stackexchange.com/questions/56871/how-to-format-for-loop>