Links

<https://resources.github.com/devops/process/planning/discussions/>

<https://docs.github.com/en/issues/planning-and-tracking-with-projects/learning-about-projects/about-projects>

https://docs.github.com/en/actions/about-github-actions/understanding-github-actions

https://github.com/explore

https://www.codetriage.com/?language=Python

https://firstcontributions.github.io/#project-list

https://www.firsttimersonly.com/

https://24pullrequests.com/

https://24pullrequests.com/

https://24pullrequests.com/

<https://sourceforge.net/>

Git commands to check out any repository history

git shortlog -> Every contributor’s name and number of commits with short description or commit messages

git shortlog -n -> Every author’s commit lines in short format

git shortlog -n -s -> Frequency count of authors’ commits and name

git log –author=”Puneet Grover” -> His commit and details of it

git log –grep=regression -> Searches “regression” keyword in comments/description

Places to find open source projects

Github Explore