Git init – initializes, or adds all the files required to push to git

Git add – add new/changed files into staged area

Git commit -m : “snapshot of repository”, make meaningful comments, make new commits often around logical units.

Git branch -M main: git branch creates a branch called main – it’s the working branch for any repositories created

Git remote add origin … your repo url: git repository created on the internet

Git push -u origin main: pushing your code (2 arguments, remote name (i.e. “origin) + main branch (“main”)

Git clone: creates a copy of a specific repository

Git pull: updates current local working branch…. Grab changes other people made

Graphical user interface, text, application

Description automatically generated