Git guid by dima

Git rm

Git rm to remove file(s) from the staging area .

Format got rm filename

Can use wildcards and -r for recursive

Use - - cached to remove from staging area

Use -f to use on working directory

* **git init** creates a new Git repository, allowing files in a directory to be tracked for changes and versions using Git version control system.
* **git add** prepares changes made to files in a Git repository for the next commit by staging them.
* **git status** gives you an overview of changes in your Git repository, showing modified, staged, and untracked files.
* **git commit** captures staged changes, creating a checkpoint in the project's history with a descriptive message.
* **git remote** manages connections to remote repositories: adding, viewing, or deleting connections between your local repository and remote locations where your code is stored.
* **git push** sends your local changes to a remote repository, updating it with the latest commits from your branch.
* **git branch** manages branches in a Git repository, allowing you to create, delete, rename, and list branches, enabling parallel development and isolation of changes.
* **git checkout** is used for navigating branches, creating new branches, and restoring files to previous states within a Git repository.
* **git merge** combines changes from one branch into another, integrating their histories and allowing for the incorporation of features developed in separate branches.
* **git log** provides a chronological record of commits in a Git repository, showing details such as commit messages, authors, dates, and unique identifiers.
* **git clone** makes a local copy of a remote Git repository on your machine, allowing you to work on the code, track changes, and contribute to the project. **git pull** fetches and integrates the latest changes from a remote repository into the current branch in your local repository.
* **git stash** allows you to store changes temporarily, enabling you to switch branches or perform other tasks without committing changes to your branch.