1. **Version Control (Git commands):**
   * git init: Initialize a local git repository
   * git clone url: Create a local copy of a remote repository
   * git add filename: Add a file to the staging area
   * git commit -m "Commit message": Commit changes with a message
   * git status: Check the status of the working directory
   * git pull: Pull latest changes from the remote repository
   * git push: Push changes to the remote repository
   * git branch: List all local branches
   * git branch branchname: Create a new branch
   * git checkout branchname: Switch to a branch
   * git merge branchname: Merge a branch into the active branch
   * git stash: Stash changes in a dirty working directory
   * git stash apply: Apply changes from a stash
   * git log: View commit history
   * git reset: Reset your HEAD pointer to a previous commit ● git rm filename: Remove a file from version control
   * git rebase: Reapply commits on top of another base tip.
   * git revert: Create a new commit that undoes all of the changes made in a particular commit, then apply it to the current branch.
   * git cherry-pick commitID: Apply the changes introduced by some existing commits.