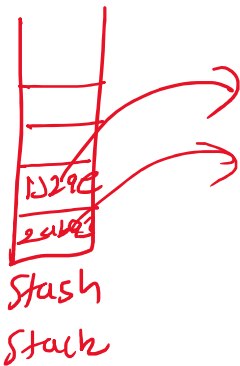


→ git stash / git pop / git add.
git status git commit

Hand-drawn diagram illustrating a Git branching strategy. The diagram shows a sequence of commits (C1 to C7) and branches (master, feature). The process starts with an 'init' command, followed by a commit (C1) on the 'master' branch. A 'feature' branch is then created, and a commit (C2) is made on 'master'. The 'feature' branch is used for development, with commits C3, C4, C5, C6, and C7. The 'feature' branch is checked out, and a commit (C7) is made. The 'feature' branch is then merged back into 'master'.

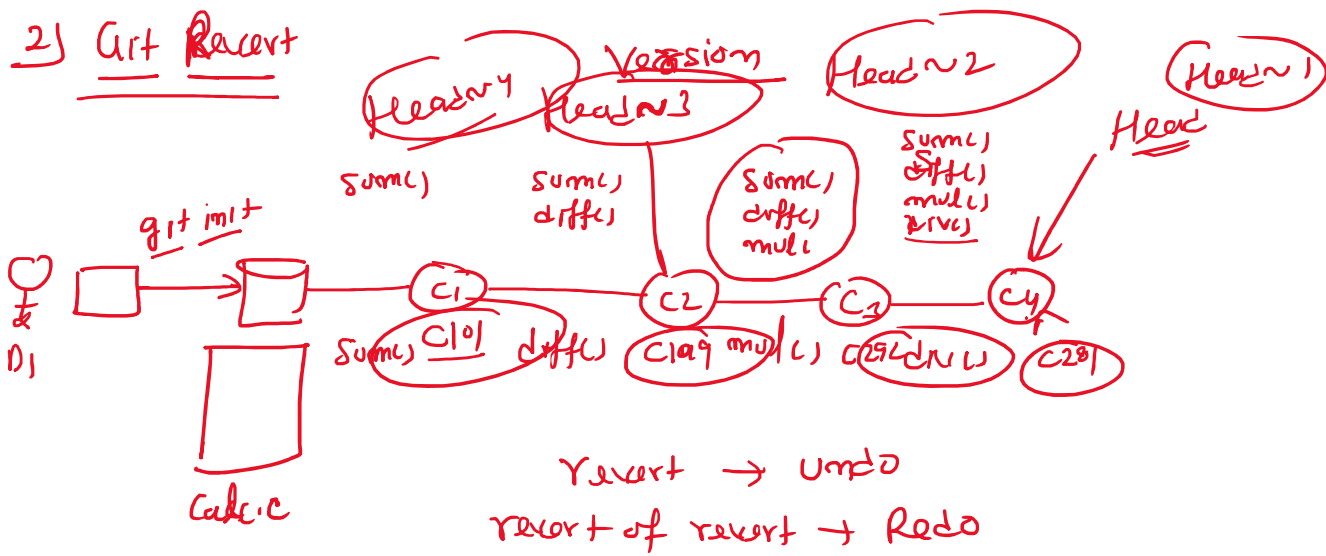


```

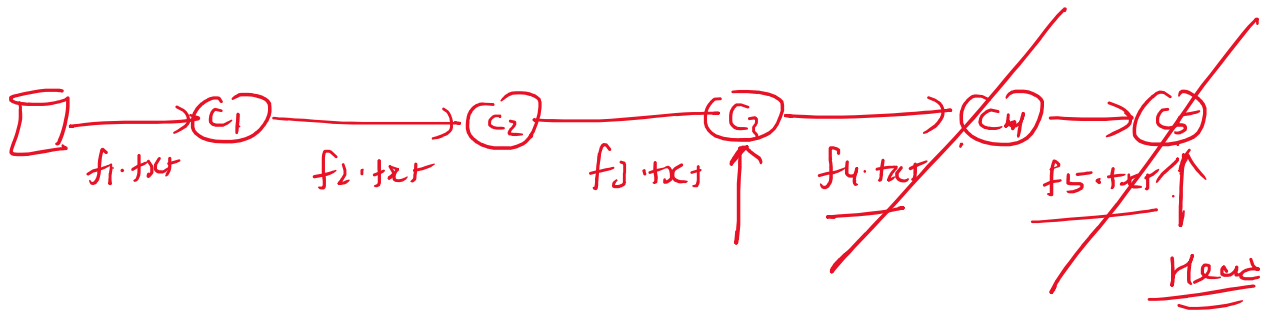
featur  git stash  2ab93
        git stash  1b29e
              stash
        git pop

```

2) Art Recert



Git Revert



Revert \rightarrow Undo / Redo
Rollback \rightarrow Undo