|  |
| --- |
| reverts changes by moving a branch reference backwards in time to an older commit |
| reverse changes and share those reversed changes with others |
| copy a series of commit below your current location |
| make change to repository and save them |
| logically divide up work |
| put us on the new branch before committing our changes |
| create a new branch AND check it out |
| commit that has two parents/include all the work |
| take a set of commit and copy, and plops them down /it can be used to make a nice linear sequence of commits. |
| symbolic name of currently checked out commit / the most recent commit which is reflected in the working tree. |
| moving upwards one commit at a time |
| moving upwards a number of times |
| create local copies of remote repositories |
| branch that reflect the state of remote repositories  / understand the differences between your local work and what work is public |
| - downloads the commits that the remote has but are missing from our local repository  - updates where our remote branches point(o/master)  does not change anything about your local state |
| pull down changes that were introduced in the remote |
| fetching remote changes and merging them |
| shorthand for a fetch and a rebase |
| uploading your changes to a specified remote and updating that remote to incorporate your new commits |