Some of the git commands:

|  |  |  |
| --- | --- | --- |
| S.no. | Command | Description |
| 1. | Git status | To find in which branch we are currently working on. |
| 2. | Git branch | To find the branches of the project. |
| 3. | Git rm [File] | Removes the specified file from the working directory and staging area. |
| 4. | Git revert | To undo the commits those have been made. |
| 5. | Git reset [File] | To unstage a file while retaining the changes in the working directory. |
| 6. | Git diff | It compares working tree or directory from the staging area. |
| 7. | Git remote add [alias] [url] | Add a git url as an alias. |
| 8. | Git fetch [alias] | To fetch down all the branches from that git remote. |
| 9. | Git show [SHA] | Shows any object in Git in human-readable format. |
| 10. | Git mv [existing-path] [new-path] | Changes an existing file path and stage the move. |