

Terminal Commands

All the following commands are to be run in a terminal, the keywords `git` must be prefixed to each of them.

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| <code>clone url</code> | Clone a repository from <code>url</code> into a new directory. |
| <code>status</code> | Display the state of the working directory. |
| <code>log</code> | Show all commit logs of the current repository. |
| <code>add file</code> | Add <code>file</code> to the staging area. |
| <code>add -A</code> | Add all changes to the staging area. |
| <code>commit -m "msg"</code> | Commit the staged changes with message <code>msg</code> . |
| <code>reset</code> | delete all local changes. |
| <code>push origin branch</code> | Push the commits to remote <code>origin</code> on <code>branch</code> . |
| <code>push</code> | Push the commits to the default remote and branch. |

GitHub

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