

## Terminal Commands

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

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

## GitHub

### Open-Source Licenses

<b>Copyleft Strength</b>	Determines how strongly the license requires derivative works to use the same license.
<b>Commercial Use</b>	Whether the code can be used in commercial products or services.
<b>Attribution</b>	Requirements for giving credit to original authors and maintaining notices.
<b>Patent Protection</b>	Whether the license includes explicit protection against patent claims.
<b>Work Flexibility</b>	Conditions and restrictions on how the code can be modified and redistributed.
<b>Typical Use Cases</b>	Common projects and applications where the license is frequently used.

License	Copyleft Strength	Commercial Use Allowed	Attribution Required	Patent Protection	Derivative Work Flexibility	Typical Use Cases / Examples
MIT	None (Permissive)	Yes	Yes (license & copyright)	No explicit	Unlimited (incl. proprietary)	Libraries, web frameworks, commercial reuse (React, jQuery, Rails).
Apache 2.0	None (Permissive)	Yes	Yes (NOTICE & license)	Explicit patent grant	Unlimited (incl. proprietary)	Enterprise/cloud, ML frameworks (Android, TensorFlow, Apache Spark).
GNU GPL v3	Strong (Copyleft)	Yes (derivatives must be GPL when distributed)	Yes (license & source terms)	Explicit contributor patent license	Must remain GPL (project-wide)	GNU/Linux ecosystem, dev tools (GCC, Bash, GIMP).
BSD 3-Clause	None (Permissive)	Yes	Yes (license; non-endorsement)	No explicit	Unlimited (incl. proprietary)	OS & networking tools, scientific libs (FreeBSD, OpenSSH, NumPy).
Mozilla Public License 2.0	Weak (File-based)	Yes	Yes (license/NOTICE)	Explicit patent grant	File-based copy-left	Mixed open/proprietary codebases (Firefox, Thunderbird).