

Experiment - 1

- License Info:

S.No	License Name	Short Description
1)	MIT License	Very permissive license allowing reuse, modification, and distribution with attribution.
2)	Apache License 2.0	Permissive license with explicit patent rights and contribution protection.
3)	GNU General Public License (GPL v3)	Strong copyleft license requiring source code disclosure for derivatives.
4)	GNU Lesser General Public License (LGPL v3)	Allows linking with proprietary software; modifications must be open.
5)	BSD 2-Clause License	Simple permissive license with minimal restrictions and attribution.
6)	BSD 3-Clause License	Similar to BSD 2-Clause but prohibits endorsement using contributors' names.
7)	Mozilla Public License 2.0	Weak copyleft license; only modified files must be open-sourced.
8)	Unlicense	Dedicates software to the public domain with no restrictions.
9)	Creative Commons Zero (CC0)	Waives all copyright and related rights worldwide.
10)	No License	Default state where all rights are reserved; others cannot use the code.

License	Commercial Use	Modification	Distribution	Private Use	Patent Grant	Warranty	Key Requirements
MIT License	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	✗ No	Include copyright & license notice
Apache License 2.0	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	Include license, notice file, state changes
GNU GPL v3	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	Source code must be disclosed; same license
GNU LGPL v3	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	Modifications to library must be open
BSD 2-Clause	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	✗ No	Include copyright & license notice
BSD 3-Clause	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	✗ No	No endorsement; include license notice
Mozilla Public License 2.0	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	Modified files must be open-source
Unlicense	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	✗ No	Public-domain-like; no attribution required
Creative Commons Zero (CC0)	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✗ No	✗ No	Waives all copyright rights
No License	✗ No	✗ No	✗ No	✗ No	✗ No	✗ No	All rights reserved by default

Github Alternative

S.No	Platform Name	Open Source	Short Description
1)	GitLab (Community Edition)	Yes	Complete DevOps platform with Git hosting and CI/CD.
2)	Gitea	Yes	Lightweight, fast, self-hosted Git service similar to GitHub.
3)	Forgejo	Yes	Community-driven fork of Gitea focused on openness.
4)	SourceHut	Yes	Minimal and privacy-focused Git hosting platform.
5)	Phabricator	Yes	Code hosting and review system for large teams.
6)	GitBucket	Yes	GitHub-like Git platform written in Scala.
7)	Kallithea	Yes	Source code management system supporting Git and Mercurial.
8)	RhodeCode (Community Edition)	Yes	Enterprise-style collaboration with open-source core.
9)	GNU Savannah	Yes	Free software hosting maintained by the GNU Project.
10)	Codeberg	Yes	Public Git hosting based on Forgejo, focused on open source.