

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.

Experiment - 1

License allows and requires :

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

Experiment - 1

GitHub alternatives :

S.No	Platform Name	Description
1	GitLab	Complete DevOps platform with Git repositories, CI/CD, and self-hosting.
2	Bitbucket	Git-based code hosting by Atlassian with Jira integration.
3	SourceForge	Long-running platform supporting multiple version control systems.
4	Gitea	Lightweight, open-source Git service for self-hosting.
5	Gogs	Minimal and fast self-hosted Git server.
6	Forgejo	Community-driven, privacy-focused fork of Gitea.
7	Codeberg	Non-profit open-source hosting platform based on Forgejo.
8	Azure DevOps	Microsoft DevOps platform with Git repos and pipelines.
9	Launchpad	Canonical's development platform, used mainly for Ubuntu projects.
10	Phabricator	Developer collaboration tool with code review and task management.