Github Tiles

1. The Unlicense

- A simple and permissive public domain dedication.
- The author has waived all of his or her rights to the work.
- Users can use, modify, distribute, and even sell the project without permission.

Source: https://choosealicense.com/licenses/unlicense/

2. Creative Commons Zero v1.0 Universal (CC0)

- A permissive public domain dedication.
- The author has waived all his or her rights to the work.
- Users can use, modify, distribute, and even sell the project without permission.
- It differentiates from *The Unlicense* by being a legal tool by Creative Commons with a structured and clear legal framework

Source: https://creativecommons.org/publicdomain/zero/1.0/

3. MIT License

- A simple and permissive license created by MIT.
- Anyone is allowed to use, modify, and distribute the work in any way they want, as long as they include the **license and copyright notice**.

Image:

https://i.pinimg.com/736x/b4/06/dd/b406dd9617bde411b761778c5c99cfc2--nerd-metal.jpg

Source: https://opensource.org/license/mit/

4. BSD 2-Clause "Simplified" License

- A simplified and permissive license.
- Anyone is allowed to use, modify, and distribute the work in any way they want, as long as they include the license and copyright notice.

Source: https://imagej.net/licensing/bsd#:~:text=The%20Simplified%20BSD%20

5. BSD 3-Clause "New" or "Revised" License

- A simple and permissive license similar to the *BSD-2 Clause License*, but it includes a third clause which prohibits others from using the name(s) of the original copyright holder(s) without written consent.
- Anyone is allowed to use, modify, and distribute the work in any way they want, as long as they include the license and copyright notice.

Source: https://joinup.ec.europa.eu/licence/bsd-3-clause-new-or-revised-license

6. Boost Software License 1.0

- A simple and permissive license.
- Anyone is allowed to use, modify, and distribute the work in any way they want, as long as they include the license and copyright notice.

Source: https://www.boost.org/users/license.html

7. Apache License 2.0

- A permissive license under two conditions.
- Users can use, modify, and distribute the work if they:
 - Include the license and copyright notice
 - State any changes made to the original work

Source: https://www.apache.org/licenses/LICENSE-2.0

8. Eclipse Public License 2.0

- A free and open-source license.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure notice
 - Same license

Source: https://www.eclipse.org/legal/epl-2.0/

9. Mozilla Public License 2.0

- A weak copyleft license.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure source
 - Same license (file)

Source: https://www.mozilla.org/en-US/MPL/2.0/

10. GNU General Public License v2.0

- A strictly copyleft license.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure source
 - Same license
 - State changes

Source: https://www.gnu.org/licenses/old-licenses/gpl-2.0.en.html

11. GNU Lesser General Public License v2.1

- Known as the successor of the General Public License.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure source
 - Same license (library)
 - State changes

Source: https://www.gnu.org/licenses/old-licenses/lgpl-2.1.en.html

12. GNU General Public License v3.0

- A strong copyleft license.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure source
 - Same license
 - State changes

Source: https://www.gnu.org/licenses/gpl-3.0.en.html

13. GNU Affero General Public License v3.0

- Most strict license on the list.
- Users can use, modify, and distribute the work if they include:
 - License and copyright notice
 - Disclosure source
 - Same license
 - Network use is distribution

State changes

Source: https://www.gnu.org/licenses/agpl-3.0.en.html

14. None

- NOT OPEN-SOURCE.
- If there is no explicit license, then you should always assume that the work is "all rights reserved," meaning that all copyright laws apply.
- You may not modify or distribute the software in any way whatsoever. Contact the author to ask for permission.

Source: https://choosealicense.com/no-permission/

Github Licenses Ranking

Conditions: 15 points Limitations: 5 point

25 and under: not that strict From 25 - 60: a bit strict Over 60: very strict

- 1. The Unlicense
- Conditions: None
- Limitations: Not liable, no warranty
- Restriction rating: 10
- 2. Creative Commons Zero v1.0 Universal
- Conditions: None
- Limitations: Not liable, no warranty, no patent use, no trademark use
- Restriction rating: 20
- 3. MIT License
- Conditions: License and copyright notice
- Limitations: Not liable, no warranty
- Restriction rating: 25

- 4. BSD 2-Clause "Simplified" License
- Conditions: License and copyright notice
- Limitations: Not liable, no warranty
- Restriction rating: 25
- 5. BSD 3-Clause "New" or "Revised" License
- Conditions: License and copyright notice
- Limitations: Not liable, no warranty
- Restriction rating: 25
- 6. Boost Software License 1.0
- Conditions: License and copyright notice for source
- Limitations: Not liable, no warranty
- Restriction rating: 25
- 7. Apache License 2.0
- Conditions: License and copyright notice, state changes
- Limitations: Not liable, no warranty, no trademark use
- Restriction rating: 45
- 8. Eclipse Public License 2.0
- Conditions: License and copyright notice, disclosure source, same license
- Limitations: Not liable, no warranty
- Restriction rating: 55
- Mozilla Public License 2.0
- Conditions: License and copyright notice, disclosure source, same license (file)
- Limitations: Not liable, no warranty, no trademark use
- Restriction rating: 60

10. GNU General Public License v2.0

- Conditions: License and copyright notice, disclosure source, same license, state changes
- Limitations: Not liable, no warranty
- Restriction rating: 70

11. GNU Lesser General Public License v2.1

- Conditions: License and copyright notice, disclosure source, same license (library), state changes
- Limitations: Not liable, no warranty
- Restriction rating: 70

12. GNU General Public License v3.0

- Conditions: License and copyright notice, disclosure source, same license, state changes
- Limitations: Not liable, no warranty
- Restriction rating: 70

13. GNU Affero General Public License v3.0

- Conditions: License and copyright notice, disclosure source, same license, network use is distribution, state changes
- Limitations: Not liable, no warranty
- Restriction rating: 85

14. None

- Not open source.
- Restriction rating 100

Github Licenses Strictness Ranking

- 1. The Unlicense
- 2. Creative Commons Zero v1.0 Universal
- 3. MIT License
- 4. BSD 2-Clause "Simplified" License
- 5. BSD 3-Clause "New" or "Revised" License
- 6. Boost Software License 1.0
- 7. Apache License 2.0
- 8. Eclipse Public License 2.0
- Mozilla Public License 2.0
- 10. GNU General Public License v2.0
- 11. GNU Lesser General Public License v2.1

- 12. GNU General Public License v3.0
- 13. GNU Affero General Public License v3.0
- 14. None

Github Licenses Popularity Ranking

NOTE: Less than 20% of GitHub public repositories are licensed. After MIT, the most common licenses are not from GitHub's 13 open-source licenses.

- 1. MIT
- 2. GNU General Public License v2.0
- 3. Apache License 2.0
- 4. GNU General Public License v3.0
- 5. BSD 3-Clause "New" or "Revised" License
- 6. The Unlicense
- 7. BSD 2-Clause "Simplified" License
- 8. GNU Lesser General Public License v2.1
- GNU Affero General Public License v3.0
- 10. Mozilla Public License 2.0
- 11. Eclipse Public License 2.0
- 12. Creative Commons Zero v1.0 Universal
- 13. Boost Software License 1.0

Tab for:

Technical word definitions

Please note that I am not a lawyer nor a legal representative. For legal advice, seek a lawyer or read official documentation.

Use or Private Use?

"Use" or "Private Use" means running and interacting with the software on your computer. When you use a software, you test its text-inputs, buttons, and functionalities. **If the repository is public, anyone can use the software as intended.**

Modify

"Modify" means making changes, additions, or deletions to the original code. This can involve fixing bugs, adding new features, installing and updating packages, or migrating frameworks.

Distribute

Distributing means sharing the software to others. This can be done privately (e.g. with a friend) or publicly (e.g. on a public domain). Distribution methods include USB drives, SD cards, DVDs, Dropbox, email, and more.

Distribute commercially

Distributing commercially means sharing or selling the software to others for money. It can be offering the software as a service or selling it.

License and copyright notice

The license, usually found as the "LICENSE" or "LICENSE.txt" file, declares the permissions and restrictions regarding the use, modification, and distribution of the software. The copyright notice includes the copyright symbol ©, the year of publication, and the name of the copyright holder - it protects the code by informing others about the original author.

Sublicense

A sublicense is a secondary license given to another party, allowing the user to use, modify, or distribute software based on terms different from the primary license.

Compatibility

Compatibility is the ability to combine code under multiple licenses without violating any guidelines.

Liability

Liabilities are the legal consequences for actions or damages by the software. Example: A software developer may be held responsible for damages caused by data leaks.

Warranty

A warranty is an assurance about the software's quality, features, and performance. It represents the promises made to the user regarding what the software will do. Example: YouTube's warranty assures its users that they can upload videos to their platform as long as they adhere to their guidelines.

Trademark

A trademark is a unique symbol, brand, or logo that represents the software. Trademark licenses are permissions granted by the owner, allowing another party to use the trademark in their own code. This allows other parties to show how they are related to a brand. Example: Microsoft uses OpenAl's ChatGPT chatbot, so both companies have trademark policies to safeguard their trademarks.

Public Domain Dedication

A public domain dedication allows users to freely use, modify, and distribute a software without any restrictions. The author is essentially dedicating their work to the public.

Readme

GitHub Licenses Simplified

A project to allow developers to understand more about each complex Github license.

> Created with NextJS and Tailwind CSS

I get it. Github licenses are tough. When I created my first repository, it took me hours to research and understand the basics about them.

You are unsure whether to make your project open-source or not. You want people to collaborate but you also want control over your own work.

Rest assured. I am here to help you.

With "Coding Licenses Simplified", you can:

- Filter through less strict to more strict licenses
- Learn more about each license, and find the perfect license or no license for your repository.

In fact, this repository is built on an MIT license - if you don't know what an MIT license means, then **take a look the website immediately.**

Open-source

Contributors are welcome

Feel free to fork and work on this repository.

Works Cited:

- 1. "Licenses." *Choose a License*, https://choosealicense.com/licenses/. Accessed 14 July 2023.
- "Software Licenses Explained in Plain English." TLDRLegal, www.tldrlegal.com/. Accessed 24 July 2023.

- 3. Vagh, Avinash. "GitHub Licenses Explained: A Quick Guide." *Medium*, 21 Apr. 2023, https://medium.com/@avinashvagh/github-licenses-explained-a-quick-guide-46d98ef4ca
- Team, Synopsys Editorial. "Top Open Source Licenses and Legal Risk for Developers." *Application Security Blog*, 6 June 2023, www.synopsys.com/blogs/software-security/top-open-source-licenses/.
- 5. Balter, Ben. "Open Source License Usage on Github.Com." *The GitHub Blog*, 20 Dec. 2021,

https://github.blog/2015-03-09-open-source-license-usage-on-github-com/#:~:text=Unsurprisingly%2C%20MIT%2C%20Apache%2C%20and,those%20listed%20on%20choosealicense.com.

Inspired by:

https://http.cat