## Understanding of development mode;

GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere. Developing a model and hosting it on GitHub involves several steps. GitHub is a popular platform for version control and code collaboration, making it a great choice for sharing machine learning models and related code.

## License

Apache License 2.0: A permissive license that allows users to use, modify, and distribute the licensed software. The Apache License 2.0 also provides explicit protection against patent infringement claims.

## Mode of funding

GitHub offers various paid plans for individuals, teams, and enterprises, which provide additional features and support. These subscription plans generate significant revenue for GitHub. Features can include advanced collaboration tools, security features, and priority support.While GitHub doesn't have intrusive ads, it may generate some revenue through sponsored content, promotions, or featured projects

## Commercial/non commercial use

GitHub allows users to create private repositories, which are not visible to the public. Commercial organizations can use private repositories to store and manage proprietary code, sensitive data, and internal projects. GitHub is a versatile platform that can be used for various non-commercial purposes, including personal projects, open-source contributions, educational endeavors, and **Learning and Skill Development**