Git

- Git is a **free** and **open source** version control system.
- It is primarily used for source code management in software development.
- It is considered to be a distributed revision control aimed at speed, integrity, and support for distributed, non-linear workflows.



Git

| Charactaristic | Description |
|-----------------------------------|--|
| Non-linear Development Support | Rapid branching and merging. Specific tools for visualizing and navigating development history. |
| Distributed | Local copy of the full development history and changes. Changes then can be merged as a locally developed branch. |
| Existing Systems Compatibility | Repositories can be published via well-known protocols. |