GIT

* Git distributed version control system is known for speed and efficiency.
* Supports large projects and can scale well, making it popular around the world.
* Integrates well with code hosting platforms like GitHub and GitLab.

Subversion

* Unlike git it uses a Centralized version control system with a client server architecture.
* Supports branching and merging, but not as flexible as Git.

Mercurial

* Distributed version control like git.
* Known for its simplicity making it beginner friendly.

Perforce

* Centralized version control system is more enterprise level.
* Offers higher performance and scalability for large teams and complex projects.
* Has advanced file versioning, branching, and merging.
* For companies with specific need like security, compliances etc.

Team Foundation Server

* Integrates with tools provided by Microsoft.
* Offers centralized version control.
* Works well paired with visual studio.
* Uses full if you want an all in one