Subversion:

- Subversion (often abbreviated as SVN) is a centralized version control system that focuses on simplicity and ease of use.

Team Foundation server

-Team foundation server, known as azure devops server, is Microsoft product that offers a comprehensive set of development tool, including version control.

Git

-Distributed Version Control: Git is a distributed version control system, meaning that each user has a complete local copy of the entire repository, including its history. This enables users to work offline, commit changes locally, and collaborate seamlessly with others without a centralized server.

Mercurial

- Mercurial is known for its simplicity and ease of use. It aims to provide an intuitive and straightforward user experience, making it accessible for both beginners and experienced developers. Its command-line interface and user interface tools are designed to be user-friendly and require minimal configuration.

Perforce

- Scalability and Performance Perforce is well-known for its scalability and ability to handle large codebases and extensive version histories. It is designed to efficiently manage repositories with millions of files and handle thousands of concurrent users, making it suitable for enterprise-level development projects.