* Subversion:
  + Subversion (SVN) is a centralized version control system (VCS) widely used for managing source code and files.
  + It uses a client-server architecture, where a central repository stores all versions of files and allows multiple developers to collaborate.
  + SVN tracks changes to files and directories, supports branching and merging, and provides access control for security.
  + It employs the concept of "commit," where changes made to files are submitted to the repository as a single atomic operation.
* Team Foundation Server (TFS):
  + Team Foundation Server is a centralized VCS developed by Microsoft as part of their Visual Studio suite.
  + It offers a range of features beyond source control, including project management, bug tracking, and automated builds.
  + TFS provides integration with other Microsoft tools and technologies, enabling seamless collaboration within the Microsoft ecosystem.
  + It supports version control, branching, merging, and file history, allowing teams to track changes and collaborate effectively.
* Git:
  + Git is a distributed version control system (DVCS) widely adopted in the software development industry.
  + It allows developers to create independent local repositories, enabling them to work offline and commit changes locally.
  + Git excels at branching and merging, facilitating efficient collaboration and enabling concurrent development.
  + It offers a decentralized workflow, where each developer has a complete copy of the repository, ensuring high redundancy and minimizing the risk of data loss.
* Mercurial:
  + Mercurial is another distributed version control system, similar to Git, that emphasizes ease of use and simplicity.
  + It provides an intuitive command-line interface and a user-friendly graphical interface for managing repositories and tracking changes.
  + Mercurial supports branching, merging, and cloning repositories, making it easy to collaborate with distributed teams.
  + It offers a built-in web interface for visualizing repository history and managing projects.
* Perforce:
  + Perforce is a centralized version control system widely used in enterprise environments, particularly for large-scale projects.
  + It offers robust support for managing large binary files and complex codebases efficiently.
  + Perforce provides features like atomic commits, branching, merging, and fine-grained access control for secure collaboration.
  + It offers tools for tracking changes, visualizing project history, and integrating with various development tools.