1. Git:
   * Version control system that is quick and adaptable, allows multiple people to work on the same project without overwriting each other's changes.
   * Easy branching and merging for managing different versions of the project.
   * Easy to use with large projects and supports offline work.
2. Subversion (SVN):
   * Centralized version control system where all changes are made directly to a single repository.
   * Ensures consistent security updates to the project.
   * Handles binary files and large projects efficiently.
3. Mercurial:
   * Similar to Git, it's a version control system that allows multiple people to work on a project at the same time.
   * Simple and user-friendly interface.
   * Good performance and scalability, especially for larger projects.
4. Perforce:
   * Designed for big enterprise projects.
   * Handles large repositories and files with ease.
   * Provides secure collaboration with fine-grained access control.
5. Team Foundation Server (TFS):
   * Microsoft's tool for managing large development projects.
   * Includes source control, project management, and build automation features.
   * Integrates with other Microsoft development tools.