**Version control**, also known as **source control**, is the practice of tracking and managing changes to software code. [It enables teams to work collaboratively, maintain a historical record of changes, and efficiently manage code revisions over time1](https://www.atlassian.com/git/tutorials/what-is-version-control)[2](https://cssanimation.io/blog/what-is-version-control-and-how-does-it-help-you-collaborate-and-manage-code/).

Here are **five free resources** where you can learn more about version control:

1. [**Atlassian Git Tutorial**](https://www.atlassian.com/git/tutorials/what-is-version-control): This comprehensive tutorial explains version control concepts and introduces Git, a popular version control system.
2. [**CSS Animation: What is Version Control and How Does It Help You Collaborate and Manage Code?**](https://cssanimation.io/blog/what-is-version-control-and-how-does-it-help-you-collaborate-and-manage-code/): A beginner-friendly article that covers the basics of version control and its benefits.
3. [**G2 Glossary: Version Control**](https://www.g2.com/glossary/version-control-definition): A concise definition of version control and its importance in software development.
4. [**Thinkful Blog: What is Version Control and Why Do Software Engineers Use It?**](https://www.thinkful.com/blog/what-is-version-control-and-why-do-software-engineers-use-it/): An overview of version control’s role in software engineering.
5. [**FreeCodeCamp: Git and GitHub Tutorial – Version Control for Beginners**](https://www.freecodecamp.org/news/git-and-github-for-beginners/): A beginner-friendly guide that covers Git basics and collaboration using GitHub.

Feel free to explore these resources to enhance your understanding of version control! 🚀