**Top 10 VS Code Extensions That Will Make Your Code Easier, Faster and Enjoyable**

VS Code or Visual Studio Code is a free and popular code editor which is used by software developers to write a code and edit computer program. This code editor is designed by Microsoft to provide developers to write, organize and understand their code more efficiently and effectively by offering features like auto-completion, debugging tools and extensions that add extra benefits.

VS Code provides a better user-friendly interface where developers can write a code in different types of programming languages and frameworks. For the programming languages, VS Code can support JavaScript, C, C++, Python and more.

Moreover, VS Code offers an extension which is a piece of a software that adds a specific functionality or features for VS Code. VS Code Extensions are designed to enhance the capabilities of VS Code that will benefits the developers for writing a different languages, frameworks and tools.

**Here are the Top 10 VS Code Extensions**

1. **Live Server**
   * Live server is one of the useful VS Code extension for web developers. With this extension, allows developers to create a local development server with live reloading capabilities. This means that as developers make changes and save it with HTML, CSS and JavaScript, the browser will automatically refreshes to implement those changes.
2. **Prettier – Code Formatter**
   * Prettier is a code formatter automatically formats your code to a consistent style rules after you save. It support wide range programming languages such as HTML, JavaScript and other popular programming languages and provide a clean and consistent codebase.
3. **Auto Rename Tag**
   * Auto Rename tag is a simple but a helpful extension that help developers for editing the tags in HTML and XML. This extension will help you for automatically renaming tag closing tag matching what the developers change in opening tag or vice versa. This extension has been installed more than 15 million times as of September 2023.
4. **CSS Peek**
   * CSS Peek creates a better experience for CSS editing in VS Code. It allows developers to peek into your style in CSS right from your HTML or JavaScript file. With CSS Peek, it makes your HMTL elements including, IDs, classes and names in a hyperlink format that shows the CSS code if you hover it.
5. **Material Icon Theme**
   * Material Icon Theme is just a simple extension that is exclusive for visual enhancement only. This extension adds a colorful and visually appealing icon to your file and folder in VS Code. Even though it simple, it helps you to easily identify different files, folders and directories in your project.
6. **GitLens** 
   * GitLens is one of the most powerful extension for managing Git inside the VS Code. This extension gives a best features to your Git repositories like blame annotations, commit history exploration, code authorship and more. This is more useful to developers for working with Git-based projects.
7. **Code Spell Checker**
   * Code Spell checker is also a helpful extension for developers. As the name says, it is good for catching spelling and typographical errors while you are writing a code or comments. It helps you to make a best code quality and readability by highlighting the incorrect text and provide an option that corrects your text.
8. **ESLint**
   * ESLint help you while working with your JavaScript or TypeScript projects. It shows that ESLint is a popular extension for JavaScript linter that is used for analyze a static source code of project to look for problems and flag them. It helps you to enforce a coding standards and catch an error while writing a code.
9. **Bracket Pair Colorizer**
   * Bracket Pair Colorizer is used to enhance your code readability by colorizing the brackets, parentheses and braces in your code. It helps you to make easier identify the scope of the blocks.
10. **Better Comments**
    * Better Comments is a useful VS Code Extension that helps you to improve your code to achieve a better documentation and collaboration. It enhances the way you add comments in your code by allowing you to categorize and highlight comments based. This support bunches of programming languages and can guarantee developers to have a better understanding about the code.

As a developer, your code editor is the most important tool where you can write and execute a code. Using VS Code that has a various types of extensions enhance your programming journey easier for it provides a better capabilities, making it even more powerful and customizable the meets your specific needs as a developer.