



An introduction to Visual Studio Code

Outline

1. [What is Visual Studio Code \(VSCode\)?](#)
2. [Installation](#)
3. [Why should we consider using VSCode?](#)
4. [Purpose of extensions in VSCode](#)
5. [Recommended extensions](#)
6. [Conclusion](#)

What is Visual Studio Code (VSCode)?

Visual Studio Code (VSCode) is a free, open-source code editor developed by Microsoft. It's lightweight, highly customisable, and supports a wide range of programming languages and file types.

Installation:

Windows:

1. Visit the official [VSCode website](#).
2. Download the installer for Windows.
3. Run the installer and follow the on-screen instructions.
4. Once installed, launch VSCode.

macOS:

1. Visit the official [VSCode website](#).
2. Download the installer for macOS.
3. Open the downloaded .dmg file, and drag the VSCode icon to the Applications folder.
4. Launch VSCode from the Applications folder.

Why should we consider using VSCode?

1. Editing with ease: VSCode provides a powerful code editor, offering features like *IntelliSense*, debugging, and an interactive console. While we'll predominantly be using it for Python, it supports multiple other programming languages, such as SQL, Java, and R.
2. Jupyter Notebooks support: VSCode supports Jupyter Notebooks, allowing us to create, edit, and run notebooks in the VSCode environment. This is especially useful when an advanced text editor is required.
3. Python support: VSCode has robust support for Python, making it easy to write, test, and debug Python code.
4. Extensions: Apart from the specific reasons listed above, VSCode has a multitude of extensions available to improve your coding experience.

Purpose of extensions in VSCode

Extensions serve to enhance and customise the editor's functionality. They are add-ons that can be installed to tailor VSCode to our specific needs. Here are instances where we'd make use of extensions:

1. Language support: Extensions provide language support for a wide range of programming languages, including syntax highlighting, autocompletion, and documentation lookup.
2. Integrated tools: Extensions integrate external tools (such as GitHub for version control) directly into VSCode, enhancing its capabilities for specific tasks like linting, formatting, and testing.
3. Customisation: Extensions allow us to customise the appearance and behaviour of VSCode. Themes, icon sets, and keymap configurations can be easily modified.
4. Specialised workflows: There are extensions tailored for specific workflows and frameworks. For example, extensions for web development, machine learning, or Docker integration.
5. Enhanced productivity: Many extensions focus on improving developer productivity by adding features such as snippet support, intelligent code navigation, and quick documentation lookup.

Recommended extensions:

Although there are a multitude of extensions available for various languages, functions, and integrations in VSCode, we're only mentioning three to get you started:

Python extension for Visual Studio Code:

Provides enhanced support for Python, including linting, IntelliSense, debugging, and Jupyter Notebooks integration. Install by searching for "Python" in the Extensions view (Ctrl+Shift+X).

Jupyter:

Enhances Jupyter Notebook support within VSCode. Search for "Jupyter" in the Extensions view.

GitLens - "Git supercharged":

Provides powerful Git capabilities to VSCode, enhancing version control features. Search for "GitLens" in the Extensions view.

Conclusion:

Visual Studio Code is a simple but flexible code editor that provides a fantastic development environment for Python, Jupyter Notebooks, and almost all other coding languages. Its ease of use, extensibility, and active community make it a popular choice among developers. Version control is simplified with extensions, and it's easy to create a development environment tailored to a specific project's needs. Give it a try!

