**Visual Studio Code (VS Code)**

* Lightweight and highly customizable code editor.
* Extensive library of extensions available (e.g., Python, Jupyter, C++).
* IntelliSense for smart code completion, syntax highlighting, and many user snippets.
* Integrated with Git and GitHub.
* Suitable for both beginners and experienced developers due to flexibility and extensive features.

**Sublime Text**

* Extremely fast and lightweight text editor.
* Powerful text editing capabilities, syntax highlighting, code folding, multiple selections, and split editing.
* Uses Package Control for easy installation of plugins and themes.
* Offers distraction-free writing mode.
* Ideal for quick edits and users preferring a minimalist and fast text editing environment.

**PyCharm**

* Comprehensive IDE specifically designed for Python development.
* Advanced code navigation and search, robust debugging and testing capabilities, code refactoring tools.
* Integrated tools for database management and web development frameworks like Django and Flask.
* Offers intelligent code completion, inspections, and error highlighting.
* Best suited for Python developers requiring extensive IDE features tailored for Python development, including web frameworks.