List of IDEs

1. **JCreator** A powerful IDE for Java, JCreator offers a range of features and functionality in a simple, intuitive interface that can be used easily by developers from beginner to advanced. While many Java-based editors and IDEs are written in Java, JCreator is written in C++ to provide enhanced speed and agility.
2. **NetBeans** The editor supports many languages from Java, C/C++, XML and HTML, to PHP, Groovy, Javadoc, JavaScript and JSP. Because the editor is extensible, you can plug in support for many other languages. It is the official IDE for Java 8.
3. **Eclipse** It contains a base workspace and an extensible plug-in system for customizing the environment. Written mostly in Java, Eclipse can be used to develop applications.
4. **Microsoft Visual Studio** is an integrated development environment (IDE) from Microsoft. It is used to develop computer programs for Microsoft Windows, as well as web sites, web applications and web services. Visual Studio uses Microsoft software development platforms such as Windows API, Windows Forms, Windows Presentation Foundation, Windows Store and Microsoft Silverlight. It can produce both native code and managed code.
5. **SharpDevelop** (also styled as #develop) is a free and open source integrated development environment (IDE) for the .NET Framework, Mono, Gtk# and Glade# platforms. It was designed as a free and lightweight alternative to Microsoft Visual Studio, and contains an equivalent feature for almost every essential Visual Studio Express feature, including features for project management, code editing, application compiling and debugging