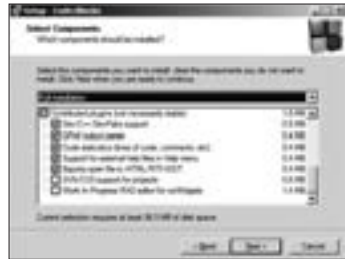


wxWidgets, apart from the GTK—you'll just need the respective toolkits installed to start working. You can also integrate with Subversion and CVS—if you intend to publish your project on Sourceforge.net. You need to remember to select the option when you're installing, though—it isn't by default. The option is recommended regardless, to help track the progress of your project. You'll need Subversion ([subversion.tigris.org](http://subversion.tigris.org)) installed to use this.

When you're writing long programs, the code-collapse function should come handy—most IDEs come with this feature. It lets you collapse functions and other such blocks of code into a single line, bringing some sanity to the document. Code completion (where you can use the [Ctrl] + [Spacebar] shortcut if you're confused about a function name



**Remember to select SVN/CVS support to enable version control over your project**

or letter case) is a little finicky, and a lot of users have complained about it on the open forums. It's also clearly not as elegant as that of Microsoft Visual Studio, and so may present more of a challenge to beginners. Overall, if you've got some experience, and want to develop cross-platform applications rather than Windows native, Code::Blocks is the one for you.

### 1.1.4 Bloodshed Dev-C++

It's been freeware for years, and now Bloodshed Dev has gone open source as well. On your first run, you will be asked whether you want to enable a feature which reads header files and classes to give you easy access to functions—enable this, because it's a vital part of getting code completion to work well for you.



**No blood involved in developing C++ applications with Bloodshed Dev**