#IDE(Integrated development environment)

An integrated development environment (IDE) is a software application that provides comprehensive facilities to computer programmers for software development. An IDE normally consists of a source code editor, build automation tools, and a debugger.

IDEs may provide advanced support for code search: in order to find class and function declarations, usages, variable and field read/write, etc. IDEs can use different kinds of user interface for code search, for example form-based widgets and natural-language based interfaces.

#IDE's

- Code blocks

- Net beans

- Android stdio

- PyCharm

- XAMP

- Intellij

#Reasons of using these IDE

- Our members are familiar with these and will be able to work fluently on them.

- Increased Efficiency – faster coding with less effort

- Collaboration – A group of programmers can easily work together within an IDE

- Project Management – Program resources are easily