**C**

**+**

**+**

**学**

**习**

**笔**

**记**

**C++学习笔记**

1. **不要用system(“anything”)**

***Don't*** *use system("anything"). It is slow. It is disliked by antivirus software. It is OS-dependent. It tags you as an absolute beginner. And it is a massively huge, gaping, ugly security hole.  
  
If all you are doing is some silly homework assignment or playing with your own code, it is fine. But for everything else: please, please don't.*

cin.get(); // 不能接收空格

cin.ignore( numeric\_limits<streamsize>::max(), '\n' );

来自：<http://www.cplusplus.com/forum/beginner/1988/>

1. **用stringstream 流实现格式化输入输出，字符串与整数的相互转换**

e.g.

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

**// 将字符串转换成整数**

ostringstream out;

out << “100 120”;

double Chinese, math;

istringstream in( out.str() );

in >> Chinese >> math;

cout >> Chinese >> math >> endl;

// 输出 100 120

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

**// 将整数转换在字符串**

stringstream ss;

double chinese = 100;

ss << chinese;

string s;

ss >> s;

cout << s << endl;

输出 100

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

来自：《标准C++开发入门实践》 P344