//string字符串的拼接

#include<iostream>

#include<string>

using namespace std;

/\*

\* string operator+=(const char\* str);//重载+=操作符

\* string operator+=(const char c);//重载+=操作符

\* string operator+=(const string\* str);//重载+=操作符

\* string& append(const char \*s);//把字符串s连接到当前字符串结尾;

\* string& append(const char \*s,int n);//把字符串s的前n个字符连接到当前字符串结尾;

\* string& append(const string \*s);//同第三个

\* string& append(const string \*s,int pos,int n);//把字符串s种从pos开始的第n个字符串结尾连接到当前字符串结尾;\*/

void test01() {

string str1 = "我";

str1 += "爱玩游戏";

cout << "str1=" << str1 << endl;

string str2 = "lol dnf";

str1 += str2;

cout << "str1=" << str1 << endl;

string str3 = "i";

str3.append("love ");

cout << "str3" << str3 << endl;

str3.append("game abcd", 4);

//str3.append(str2);

str3.append(str2, 0, 3);

cout << "str3=" << str3 << endl;

}

int main() {

test01();

system("pause");

return 0;

}