//vector容器的赋值操作

#include<iostream>

using namespace std;

#include<string>

#include<vector>

void print(vector<int>& v1) {

for (vector<int>::iterator it = v1.begin(); it != v1.end(); it++) {

cout << \*it << " ";

}

cout << endl;

}

void test01() {

vector<int>v1;

for (int i = 0; i < 10; i++) {

v1.push\_back(i);

}

print(v1);

//赋值

//operator =

vector<int>v2;

v2 = v1;

print(v2);

//assign

vector<int>v3;

v3.assign(v1.begin(), v1.end());

print(v3);

//n个elem的方式赋值

vector<int>v4;

v4.assign(10, 100);

print(v4);

}

int main() {

test01();

system("pause");

return 0;

}