#include<iostream>

using namespace std;

class counter

{

private:

unsigned int count;

public:

counter() : count(5)

{/\*the statment is empty\*/}

void inc\_count()

{

count++;

}

int get\_count()

{return count;}

};

int main()

{

counter c1,c2;

cout<<"\nFirst constructer is c1="<<c1.get\_count()<<endl;

cout<<"\nSecond constructer is c2="<<c2.get\_count();

c1.inc\_count();

c2.inc\_count();

c2.inc\_count();

cout<<"\n\n\nFirst constructer is c1="<<c1.get\_count();

cout<<"\nSecond constructer is c1="<<c2.get\_count();

getchar();

getchar();

return 0;

}