#include<iostream>

using namespace std;

class baseclass

{

protected:

int n;

public:

baseclass()

{

n=0;

}

baseclass(int nopass)

{

n=nopass;

}

void show()

{

cout<<"The value of n=="<<n<<endl;

}

};

class driveclass:public baseclass

{

private:

char ch;

public:

driveclass():baseclass()

{

ch='x';

}

driveclass(char c,int no):baseclass(no)

{

ch=c;

}

void display()

{

cout<<"ch=="<<ch<<endl;

}

};

void main()

{

driveclass obj1;

driveclass obj2('\*',100);

cout<<"obj 1 is=";

obj1.show();

obj1.display();

cout<<"obj 2 is=";

obj2.show();

obj2.display();

getchar();

getchar();

}