#include<iostream>

using namespace std;

class distancee

{

private:

int feet;

float inches;

public:

void setdistance(int ft,float in)

{

feet=ft;

inches=in;

}

void getdistance()

{

cout<<"Enter the feet="<<endl;

cin>>feet;

cout<<"Enter the inches="<<endl;

cin>>inches;

}

void showdistance()

{

cout<<feet<<endl;

cout<<inches<<endl;

}

};

void main()

{

distancee dis1,dis2;

dis1.setdistance(10,5.7);

dis2.getdistance();

cout<<"\ndist1=";

dis1.showdistance();

cout<<"\ndis2=";

dis2.showdistance();

getchar();

getchar();

}