#include<iostream>

using namespace std;

class item

{

int code;

char inm[20];

float price;

static int cnt;

public:

void accept();

void show();

static void count();

};

int item::cnt;

void item::accept()

{

cout<<"\n Enter Item code : ";

cin>>code;

cout<<"\n Enter Item Name : ";

cin>>inm;

cout<<"\n Enter Item price : ";

cin>>price;

cnt++;

}

void item::show()

{

cout<<"\n Code : "<<code;

cout<<"\n Name : "<<inm;

cout<<"\n Price : "<<price;

}

void item::count()

{ cout<<"\n Total Count : "<<cnt;

}

int main()

{

int i,n;

item a[20];

cout<<"\n How Many item you want : ";

cin>>n;

for(i=0;i<n;i++)

{

a[i].accept();

cout<<"\n-------------------------------------";

}

for(i=0;i<n;i++)

{

a[i].show();

cout<<"\n-------------------------------------";

}

item::count();

}