#include<iostream>

#include<string>

using namespace std;

static int srNo = 1;

template <class T1, class T2>

class bill

{

public:

T1 nameitem;

T2 prize;

bill(T1 a , T2 b){

nameitem = a;

prize = b;

}

void display(){

cout<<"the number of the item "<<srNo<<endl;

cout<<"the name of the item is "<<nameitem<<endl;

cout<<"and prize is "<<prize<<endl;

srNo++;

}

};

int main()

{

bill <string , float>b1("pen",7.3);

b1.display();

bill <string , float>b2("book",57.3);

b2.display();

return 0;

}