

```

1  #include<iostream>
2  #include<cstring>
3  #include<iomanip>
4  #define MAX 100
5  using namespace std;
6  string product[100];
7  float prize[MAX];
8  int cnt=0,i;
9  class cart
10 {
11 public:
12     void add_item(string name , float amount)
13     {
14         product[cnt]=name;
15         prize[cnt]=amount;
16         cnt++;
17     }
18     void display()
19     {
20         int total=0;
21         cout<< "Item Name           Prize "<<endl<<endl;
22         for(i=0;i<cnt;i++)
23         {
24
25             total+=prize[i];
26             cout<<i+1 <<". ";
27             cout<<product[i]<<"\t\t\t"<<setw(3)<<prize[i]<<endl;
28
29         }
30         cout<< "Total\t\t\t"<<setw(3)<<total<<endl<<endl;
31     }
32     void delte_item(int pos)
33     {
34         pos=pos-1;
35         for(i=pos-1;i<cnt-1;i++)
36         {
37             product[i]=product[i+1];
38             prize[i]=prize[i+1];
39         }
40         cnt--;
41     }
42
43 };
44
45 int main()
46 {
47     cart c1;
48     c1.add_item("sampo" , 50);
49     c1.add_item("egg" , 5);
50     c1.add_item("rice" , 70);
51     c1.display();
52     c1.delte_item(2);
53     c1.display();
54     cout<<endl;return 0;
55 }
56

```