```
#include<iostream>
 1
     #include<cstring>
 3
     #include<iomanip>
 4
     #define MAX 100
     using namespace std;
 6
     string product[100];
     float prize[MAX];
 8
     int cnt=0,i;
 9
     class cart
10
     public:
11
12
         void add_item(string name , float amount)
13
14
              product[cnt]=name;
15
              prize[cnt] = amount;
16
              cnt++;
17
18
         void display()
19
              int total=0;
20
                                               Prize "<<endl<<endl;
21
              cout<< "Item Name</pre>
              for (i=0; i < cnt; i++)</pre>
22
23
24
                  total+=prize[i];
25
                   cout<<i+1 <<".";
26
                   cout<<pre>cout<<pre>cout<<pre>cout<ipre>(i)<<"\t\t\t"<<setw(3)<<pri>prize[i]<<end1;</pre>
27
28
29
30
              cout<< "Total\t\t\t"<<setw(3)<<total<<endl<<endl;</pre>
31
32
          void delte item(int pos)
33
34
              pos=pos-1;
              for (i=pos-1; i<cnt-1; i++)</pre>
35
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);
         c1.add_item("egg" ,5);
c1.add_item("rice" ,70);
49
50
51
         c1.display();
52
         c1.delte item(2);
53
         c1.display();
54
         cout<<endl;return 0;</pre>
55
56
```