```
1 using System;
2 using System.Collections.Generic;
 3 using System.Linq;
 4 using System.Text;
 5 using System.Threading.Tasks;
7 namespace SemesterTest
8 {
9
10
       public class Sales
11
12
            private List<Thing> _orders;
            //private List<Transaction> _single_orders;
13
14
            public Sales()
15
16
                _orders = new List<Thing>();
17
18
            }
19
            public void Add(Thing thing)
20
21
22
                _orders.Add(thing);
            }
23
24
25
            public void PrintOrders()
26
27
                decimal TotSales = 0;
28
                for (int i = 0; i < _orders.Count; i++)</pre>
29
30
                    _orders[i].Print();
                    TotSales = TotSales + _orders[i].Total();
31
32
                }
                Console.WriteLine($"Total Sales is: ${TotSales}");
33
34
            }
35
       }
36
37 }
38
```