```
Welcome to DrJava. Working directory is C:\Users\Home\Work\CISC1115
    > run main ware house
     ___New Shipment Transaction
3
    New_York
               23 14
4
    Updated Record
New_York 23 14
8
     ___New Shipment Transaction_
10
11
           25 25 25
              Updated Record
12
13
              25 25
14
15
16
     New Shipment Transaction
17
18
   L Angeles 40 13
    ____Updated Record
19
    L_Angeles 40 13
21
22
23
     ___New Shipment Transaction_
24
25
    Houston 100 30
              Updated Record
26
                                  10
27
    Houston
             100 30
28
29
30
     _New Shipment Transaction_
31
32
    Chicago 42 23
             _Updated Record
33
                                19
    Chicago 42 23
34
35
36
37
     ___New Shipment Transaction_
38

        New_York
        0
        0
        15

        Updated
        Record

        New_York
        23
        14
        1

39
40
41
42
43
44
     _New Shipment Transaction_
45
46
    Miami 13 17 21
             _Updated Record
47
              38 42
    Miami
48
49
50
51
      New Order Transaction
52
    <u>L_Ang</u>eles 15 10
Total Cost = $227.50
53
54
          Updated Record
55
    L_Angeles 25 3
56
57
58
59
     60
    New_York 12 24
61
62
    10 of item 2 shipped from Miami
63
    to New_York
64
65
   Item Cost = $77.00
66
    Total Cost = $267.00
67
   \begin{array}{ccc} & & \text{Updated Record} \\ \hline \text{New\_York} & 11 & 0 \\ \end{array}
68
```

Interactions

```
71
     New Order Transaction_
73
74 Houston 75 45
7.5
76 15 of item 2 shipped from Miami
77
    to Houston
78
   Item Cost = $115.50
79
80 Total Cost = $560.50
    Updated Record_Houston 25 0
81
82
84
85
    \begin{array}{cccc} \underline{\quad \text{New Order Transaction}} \\ \underline{\quad \text{Chicago} \quad 20 \quad 15 \quad 15} \end{array}
86
87
88
    Total Cost = $272.50
    Updated Record_Chicago 22 8
89
91
92
93
94 New Order Transaction
95 New York 15 0
96
97 4 of item 1 shipped from Miami
98 to New_York
99
100 \text{ Item Cost} = $8.80
101 Total Cost = $30.80
102 _____Updated Record_
103 New_York 0 0
104 _
105
106
107 ____New Shipment Transaction_
108 L_Angeles 10 20
109 _____Updated Record_
110 L_Angeles 35 23
                                    12
111
112
113
     New Shipment Transaction
115 Houston 0 30 40
116 Updated Record_
117 Houston 25 30
118
119
120
122 New_York 15 15
123
124 15 of item 1 shipped from L Angeles
125 to New_York
126
127 \text{ Item Cost} = $33.00
129 15 of item 2 shipped from Houston
130 to New_York
131
132 \text{ Item Cost} = $115.50
133
134\ 17 of item 3 shipped from Miami
135 to New_York
136
137 \text{ Item Cost} = $158.95
138 Total Cost = $412.45
```

Interactions

```
141
142 —
143
143
144 New Order Transaction
145 Chicago 75 30 40
147 Order Unfilled
155
156
156
157 New Order Transaction
158 Houston 10 20 10
159
160 5 of item 2 shipped from L Angeles
161 to Houston
162
163 \text{ Item Cost} = $38.50
164 Total Cost = $248.50
167
168 —
169
170 >
```

Interactions