

```
Travelcardreader.cpp  TravelEvent.cpp  Travelcardreader.h  Matkajarjestelma.cpp
Matkajarjestelma  → Travelcardreader  print()

1  #include "stdafx.h"
2  using namespace std;
3
4  Travelcardreader::Travelcardreader()
5  {
6      cout << "Minkä linjan matkoja leimataan?\t";
7      getline(cin, routeName);
8      eventAmount = 0;
9      MAX = 5;
10     events.resize(MAX);
11     Travelcardreader::Travelcardreader
12     {
13         events[i] = NULL;
14     }
15 }
16
17 Travelcardreader::~Travelcardreader()
18 {
19     for (int i = 0; i < MAX; i++)
20     {
21         delete events[i];
22     }
23 }
24
25 bool Travelcardreader::handleTravel(Travelcard& card, Traveltype type) { ... }
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43 string Travelcardreader::getRouteName() { ... }
44
45
46
47 bool Travelcardreader::operator<<(Travelcard& card) { ... }
48
49
50
51
52 bool Travelcardreader::operator>>(Travelcard& card) { ... }
53
54
55
56
57
58 void Travelcardreader::setMax(int value)
59 {
60     MAX = value;
61     events.resize(MAX);
62     for (int i = 0; i < MAX; i++)
63     {
64         events[i] = NULL;
65     }
66 }
67
68 ostream& operator<<(ostream& out, const Travelcardreader& reader) { ... }
69
70
71
72
73
74
75
76
77
78
79 void Travelcardreader::print() { ... }
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
```

Matkajarjestelma.cpp

```
85 case 7:
86     cout << "Kuinka monta matkaa tallennetaan lukijalle?\t";
87     value = getIntFromStream();
88     while (value < 0)
89     {
90         cout << "Anna positiivinen kokonaisluku.\n";
91         cout << "Kuinka monta matkaa tallennetaan lukijalle?\t";
92         value = getIntFromStream();
93     }
94     reader.setMAX(value);
95     cin.get();
96     break;
```