```
Travelcardreader.cpp 7 × TravelEvent.cpp
                                        Travelcardreader.h
                                                                   Matkajarjestelma.cpp
Matkajarjestelma
                                 → Travelcardreader
                                                                      → Ø print()
           #include "stdafx.h"
           using namespace std;
          □Travelcardreader::Travelcardreader()
               cout << "Minkä linjan matkoja leimataan?\t";</pre>
               getline(cin, routeName);
               eventAmount = 0;
               MAX = 5;
               events.resize(MAX);
             Travelcardreader::Travelcardreader
                    events[i] = NULL;
          Travelcardreader::~Travelcardreader()
                for (int i = 0; i < MAX; i++)
                    delete events[i];
         [}

<u>■bool Travelcardreader::handleTravel(Travelcard& card, Traveltype type) { ... }</u>

         ■string Travelcardreader::getRouteName() { ... }

■bool Travelcardreader::operator<<(Travelcard& card) { ... }
</p>
          Ebool Travelcardreader::operator>>(Travelcard& card) { ... }
          □void Travelcardreader::setMAX(int value)
               MAX = value;
               events.resize(MAX);
                for (int i = 0; i < MAX; i++)
                    events[i] = NULL;
          ■ostream& operator<<(ostream& out, const Travelcardreader& reader) { ... }
          void Travelcardreader::print() { ... }
```

```
case 7:
    cout << "Kuinka monta matkaa tallennetaan lukijalle?\t";
value = getIntFromStream();
while (value < 0)
{
    cout << "Anna positiivinen kokonaisluku.\n";
    cout << "Kuinka monta matkaa tallennetaan lukijalle?\t";
    value = getIntFromStream();
}
reader.setMAX(value);
cin.get();
break;</pre>
```