

## Card

- back :EString
- face :EString
- partitionHistory :EString

+ invert() :void

## FastCard



```
classDiagram
    class Card {
        -back :EString
        -face :EString
        -partitionHistory :EString
        +invert() :void
    }
    class FastCard
    Card <|-- FastCard
```

The diagram illustrates a class hierarchy where FastCard inherits from Card. The Card class is at the top, with a header section containing the class name, a middle section listing three private attributes (back, face, and partitionHistory) of type EString, and a bottom section listing a public method invert() of type void. The FastCard class is positioned below Card, with its own header section containing the class name. A vertical line connects the bottom of the FastCard class to the middle of the Card class, with a hollow triangle arrowhead pointing towards Card, indicating inheritance.