

```

public Boolean
    in the coin base // 
    in

    Hilfsmethoden.
    forEuro();
    private
    automaton = new
    CoinStore();
    coinSort2(this,toSort,
    public void

    inStore ist; private
    (c void run) { while
    (cloc); }

    (i = 0; i < 10; i++) { if
    read.sleep(500); }

    nz der Klasse
    null; private static
    v TripRecorder(); }

    aten und

    boolean enter; private
    state = SStart(); return
    ContactlessCard
    if the data string is a
    amatchest(d4)
    w

    benutzt werden, und
    entsprechenden

    t! Observable;
    Observer< private
    arg () { if (arg
    cardNumber =
    null) { list = new
    addReader(CardList
    ReadException e)
    ReadException e)

    überschriebenen

    complete the
    / eg, an enter read
    readReadException if
    reader.add(ch); return

    ausgibt.

    instance = null;
    new Barber(); }

    Schedule< private int
    Appointment[4];
    FREST {};
    nichts reicht, wenn
    inAdd("try { this.wait(); }
    catch ( InterruptedException e )
    + app.
    System.out.println ( 

    appointment; public
    appointment app;

    Appointment <
    interface
    > public static final
    number;
    method : @Override
    @Override public
    memberedAppointment
    Appointment { public

    class

```

