LiberationMessage

```
1 package lamport;
     * This class represents a liberation message sent by the {@link IValueManager} when it liberates the
    critical
    * section

*

* Authors: Samuel Mayor, Alexandra Korukova
 5
 6
 8
 9 public class LiberationMessage extends Message {
          // the value set by the emitter
11
         private int newValue;
12
13
14
15
           * Constructor
16
           * @param timestamp the logical timestamp of the {@link Message}
          * <u>Cparam</u> messageType message's {<u>Clink</u> MessageType}

* <u>Cparam</u> emitterPort emitter's port

* <u>Cparam</u> newValue the value set by the emitter

*/
18
19
20
21
22
         public LiberationMessage(int timestamp, MessageType messageType, int emitterPort, int newValue) {
    super(timestamp, messageType, emitterPort);
    this.newValue = newValue;
25
26
27
28
           * Getter
          * <u>Greturn</u> the value to set by the emitter {<u>Glink</u> IValueManager}.

* The receiver must the value to the newValue
         public int getNewValue() {
32
              return newValue;
33
34 }
35
```