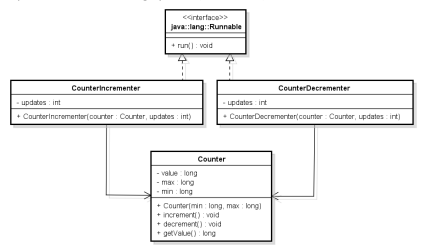
## Exercise 02.01

Implement the following system (see below)



A class Counter as a Monitor class (with private instance variables and all methods synchronized):

- A constructor setting value to 0 and min and max to whatever the values of the two arguments
- A method increment() incrementing the value by 1 (and let the calling thread wait if counter >= max)
- A method decrement() decrementing the value by 1 (and let the calling thread wait if counter <= min)
- A method getValue() returning the value

A class <code>CounterIncrementer</code> implementing <code>Runnable</code>. In the <code>run</code> method create a loop with updates loop cycles and call the <code>Counter</code> method <code>increment()</code> in the loop body. After the loop, print out the value of the counter. Class <code>CounterDecrementer</code> is almost the same, except that this one calls <code>decrement()</code>.

Implement a class with a main method in which you create a Counter object, pass this to 2 CounterIncrementer objects and 2 CounterDecrementer objects (all with the second argument set to 200, i.e. 200 updates), create 4 threads with each of the 4 Runnable objects and start up the 4 threads.

...insert a few print-statements in class Counter to see when it is being updated (and by which thread), e.g. insert something similar to the following when value is updated and when a thread is blocked:

```
System.out.println(value + ": " + Thread.currentThread().getName());
```

Run the program a few times and inspect the output.