**Part 1: Multiple constructors**

Implement a class called Counter. The class contains a number whose value can be incremented and decremented. The class must have the following constructors:

* public Counter(int startValue) sets the start value of the counter to startValue.
* public Counter() sets the start value of the counter to 0.

And the following methods:

* public int value() returns the current value of the counter
* public void increase() increases the value by 1
* public void decrease() decreases the value by 1

**Part 2: Alternative methods**

Implement versions which are given one parameter of the methods increase and decrease.

* public void increase(int increaseBy) increases the value of the counter by the value of increaseBy. If the value of increaseBy is negative, the value of the counter does not change.
* public void decrease(int decreaseBy) decreases the value of the counter by the value of decreaseBy. If the value of decreaseBy is negative, the value of the counter does not change.