```
* Computes the remainder of the
* Euclidean devision of a by b. In
* contrast to the Java version a % b,
* the output will always be positive.
* Throws ArithmeticException when b is
* equal to 0.
*
* (The goal of this example is not to
* create an efficient implementation,
* but to illustrate coverage.)
* @param a dividend
* @param b divisor != 0
* @return remainder r with 0 <= r < b
public static int modulo(int a, int b) {
```