->integer($cart->getCount())

->isEqualTo(1)

->integer($cart->getAmount())

->isEqualTo(3);

}

However, you can use the usual PHPUnit-like syntax to write unit tests:

public function testSome()

{

$cart = new TestedCart();

$cart->add(5, 3);

$this

->array($cart->getItems())->isEqualTo([5 => 3]) ->integer($cart->getCount())->isEqualTo(1) ->integer($cart->getAmount())->isEqualTo(3)

}

Atoum also supports code coverage reports for analyzing the testing quality.

See also

• For more information about Atoum, refer to <http://docs.atoum.org/en/latest/>

• For sources and usage samples, refer to [https ://github.com/atoum/atoum](https://github.com/atoum/atoum)

• The Unit testing with PHPUnit recipe