}

}

Run the tests again:

* atoum version: 2.7.0
* PHP path: /usr/bin/php5
* PHP version:

=> PHP 5.5.9-1ubuntu4.16 (cli) book\cart\tests\units\Cart...

[SSFSSSSS ] [8/8]

=> Test duration: 1.09 seconds.

=> Memory usage: 3.25 Mb.

* book\cart\tests\units\storage\SessionStorage...

[SS ] [2/2]

=> Test duration: 0.02 second.

=> Memory usage: 1.00 Mb.

Failure (2 tests, 10/10 methods, 0 void method, 0 skipped method, 0 uncompleted method, 1 failure, 0 error, 0 exception)!

* There is 1 failure:

=> book\cart\tests\units\Cart::testRemove():

In file /book/cart/tests/units/Cart.php on line 53, mageekguy\atoum\asserters\phpArray() failed: array(1) is not equal to array(0)

-Expected

+Actual

@@ -1 +1,3 @@

-array(0) {

+array(1) {

+ [5] =>

+ int(3)

In this case, we have seen one failure (marked as f instead of dot) and a failure report.

Analyzing code coverage

You must install the XDebug PHP extension from <https://xdebug.org>. For example, on Ubuntu or Debian you can type the following in your terminal:

sudo apt-get install php5-xdebug

On Windows, you must open the php. ini file and add the custom code with the path to your PHP installation directory:

[xdebug]

zend\_extension\_ts=C:/php/ext/php\_xdebug.dll

Alternatively, if you use the non-thread safe edition, type the following:

[xdebug]

zend\_extension=C:/php/ext/php\_xdebug.dll

After installing XDebug, create the book/cart/coverage. php configuration file with coverage report options:

<?php

use \mageekguy\atoum;