public function remove($id)

{

$this->loadItems(); if (isset($this->\_items[$id])) { // unset($this->\_items[$id]);

}

$this->saveItems();

}

}

Run the tests again:

PHPUnit 4.8.26 by Sebastian Bergmann and contributors.

. . . F

Time: 862 ms, Memory: 11.75MB There was 1 failure:

1) book\cart\tests\CartTest::testRemove Failed asserting that two arrays are equal.

Expected

+++ Actual @@ @@

Array (

+ 5 => 3

)

/book/cart/tests/CartTest.php:52 FAILURES!

Tests: 10, Assertions: 16, Failures: 1

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 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, run the tests again with the --coverage-html flag and specify a report directory: vendor/bin/phpunit --coverage-html tests/\_output