} public function testStore()

{

$this->storage->save($items = [1 => 5, 6 => 12]); $this->assertEquals($items, $this->storage->load());

}

}

1. Right now we must get the following structure:

book 1 cart

* src

storage

I— SessionStorage.php I— StorageInterface.php Cart.php

* tests

storage

I— FakeStorage.php I— SessionStorageTest.php

* bootstrap.php
* CartTest. php TestCase.php
* .gitignore
* composer.j son
* phpunit.xml.dist
* vendor

Running tests

During the installation of all dependencies with the composer install command, the Composer package manager installs the PHPUnit package into the vendor directory and places the executable file phpunit in the vendor/bin subdirectory.

Now we can run the following script:

cd book/cart vendor/bin/phpunit

We must see the following testing report:

PHPUnit 4.8.26 by Sebastian Bergmann and contributors.

Time: 906 ms, Memory: 11.50MB OK (10 tests, 16 assertions)

Each dot shows a success result of the correspondent test.

Try to deliberately break an own cart by commenting the unset operation:

class Cart extends Component {