I cart.feature

**'** storage.feature

* .gitignore
* behat.yml
* composer.j son
* vendor

Now we can run our tests.

Running tests

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

Now we can run the following script:

cd book/cart vendor/bin/behat

Also, we must see the following testing report

**Feature: Shopping cart In order to buy products As a customer**

**I need to be able to put interesting**

**Scenario: Checking empty cart Given there is a clean cart Then I should have 0 products Then I should have 0 product And the overall cart amount should**

**products into a cart**

* **features/cart.feature:6**
* **thereIsACleanCart()**
* **iShouldHaveProductInTheCart()**
* **iShouldHaveProductInTheCart() be 0 # theOverallCartPriceShouldBePs()**

**Feature: Shopping cart storage**

**I need to be able to put items into a storage**

**Scenario: Checking empty storage # features/storage.feature:4**

**Given there is a clean storage # thereIsACleanStorage()**

**Then I should have empty storage # iShouldHaveEmptyStorage()**

**6 scenarios (6 passed)**

**31 steps (31 passed)**

**0m0.23s (13.76Mb)**

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

class Cart extends Component {

public function set($id, $amount)

{

$this->loadItems();

// $this->\_items[$id] = $amount; $this->saveItems();