

 $Reference: https://www.cs.colorado.edu/^kena/classes/5828/s12/lectures/09-bddcucumber.pdf$

Cucumber Tags



- · We can define each scenario with a useful tag.
- In the runner file, we can decide which specific tag (and so as the scenario(s)) we want Cucumber to execute.
- Tag starts with "@". After "@" you can have any relevant text to define your tag like @SmokeTests just above the scenarios you like to mark.
- Then to target these tagged scenarios just specify the tags names in the CucumberOptions as tags = {"@SmokeTests"}.
- Tagging not just specifically works with Scenarios, it also works with Features.
- · Means you can also tag your features files.
- Any tag that exists on a Feature will be inherited by Scenario, Scenario Outline or Examples.

Cucumber Tags



- · Let's understand this with an example.
- Below is a excel sheet containing a list of scenarios of a single feature

Test Name	SmokeTest	RegressionTest	End2End	No Туре
Successful Login	Yes	Yes		
UnSuccessful Login		Yes		
Add a product to bag	Yes			
Add multiple product to bag				
Remove a product from bag	Yes	Yes		
Remove all products from bag		Yes		
Increase product quantity from bag page	Yes			
Decrease product quantity from bag page				
Buy a product with cash payment	Yes		Yes	
Buy a product with CC payment	Yes		Yes	
Payment declined				
=> CC Card			Yes	
=> DD Card			Yes	
=> Bank Transfer			Yes	
=> PayPal			Yes	
=> Cash			Yes	
15	6	4	7	3

Cucumber Tags

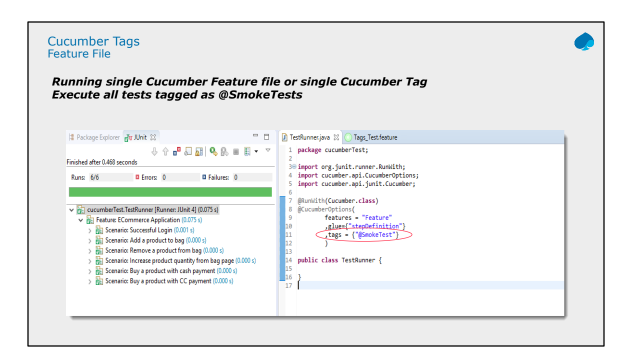


In Excel file

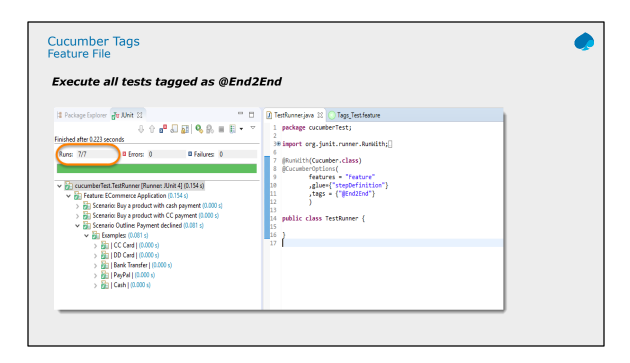
- Few scenarios are part of Smoke Test, Regression Test and End2End Test.
- Few scenarios are part of two or more Test Types. For example the first test is considered as Smoke as well as Regression.
- · Few scenarios are not at all tagged
- Last scenario of Payment Declined, it is a single scenario but has five different test data. So this will be considered as five different scenarios.

Cucumber Tags Feature File @FunctionalTest Feature: ECommerce Application @SmokeTest @RegressionTest Scenario: Successful Login Given This is a blank test @RearessionTest Scenario: UnSuccessful Login Given This is a blank test @SmokeTest Scenario: Add a product to bag Given This is a blank test Scenario: Add multiple product to bag Given This is a blank test @SmokeTest @RearessionTest Scenario: Remove a product from bag Given This is a blank test @RegressionTest Scenario: Remove all products from bag Given This is a blank test @SmokeTest Scenario: Increase product quantity from bag page Given This is a blank test

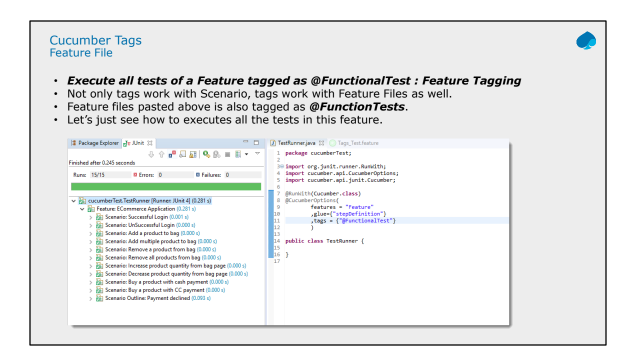
Cucumber Tags Feature File Scenario: Decrease product quantity from bag page Given **This** is a blank test @SmokeTest @End2End Scenario: Buy a product with cash payment Given This is a blank test @SmokeTest @End2End Scenario: Buy a product with CC payment Given This is a blank test @End2End Scenario Outline: Payment declined Given **This is** a blank test Examples: |PaymentMethod| CC Card IDD Cardi |Bank Transfer| |PayPal| |Cash|



Note: In the excel sheet and in the feature file paste above if you count the scenarios which are tagged as @SmokeTests, you will find the count is 6 and the same count is also displayed under Junit tab.



Note: A special thing to note here is that, the last scenario **Payment declined** has five different data examples. So every example is considered as a separate test. Due to which the total test number is 7.



Note: All the test exists in the feature file are executed.

Cucumber Tags Feature File



Logically ANDing and ORing Tags

Execute all tests tagged as @SmokeTest OR @RegressionTest

Tags which are **comma** separated are ORed. Example: tags = "@SmokeTest, @RegressionTest"

Execute all tests tagged as @SmokeTest AND @RegressionTest

Tags which are passed in separate **quotes** are ANDed Example: tags = "@SmokeTest", "@RegressionTest"

Ignoring Cucumber Tests

- This is again a good feature of Cucumber Tags that you can even skip tests in the group execution.
- Special Character ~ is used to skip the tags. This also works both for Scenarios and Features.
- · And this can also works in conjunction with AND or OR.
- Example :tags = "@SmokeTest", "~@RegressionTest"
 Will execute all tests of the feature tagged as @FunctionalTests but skip scenarios tagged as @SmokeTest

Note: OR means scenarios which are tagged either as @SmokeTest OR @RegressionTest.

Note: AND means the scenario which are tagged with both the tags.

There are only two scenarios in our feature file which have both tags together.

Cucumber Hooks



- Cucumber supports hooks, which are blocks of code that run before or after each scenario.
- You can define them anywhere in your project or step definition layers, using the methods @Before and @After.
- **Cucumber Hooks** allows us to better manage the code workflow and helps us to reduce the code redundancy.
- · We can say that it is an unseen step, which allows us to perform our scenarios or tests.
- These can be used to perform the prerequisite steps before testing any test scenario.
- · In the same way there are always after steps as well of the tests

In the world of testing, you must have encountered the situations where you need to perform the prerequisite steps before testing any test scenario. This prerequisite can be anything from:

Starting a webdriver

Setting up DB connections

Setting up test data

Setting up browser cookies

Navigating to certain page

or anything before the test

In the same way there are always after steps as well of the tests like:

Killing the webdriver

Closing DB connections

Clearing the test data

Clearing browser cookies

Logging out from the application

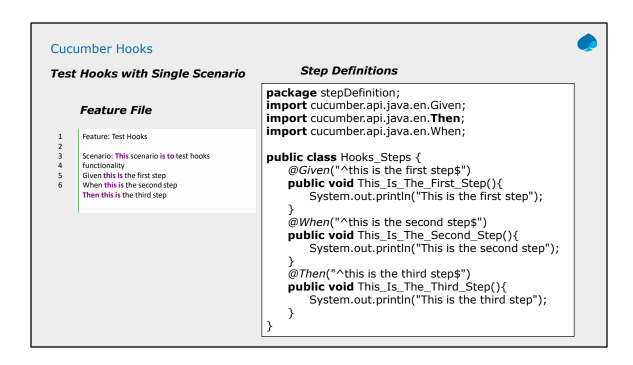
Printing reports or logs

Taking screenshots on error

or anything after the test

To handle these kind of situations, cucumber hooks are the best choice to use.

Unlike <u>TestNG Annotaions</u>, cucumber supports only two hooks (*Before & After*) which works at the *start* and the *end* of the test scenario. As the name suggests, @beforehook gets executed well before any other *test scenario*, and @after hook gets executed after executing the scenario.



Note: There is no logic used in the step definitions. Just printing the step summary log

```
Cucumber Hooks
Test Hooks with Single Scenario
  Hooks
  package utilities:
  import cucumber.api.java.After;
  import cucumber.api.java.Before;
  public class Hooks {
  @Before
    public void beforeScenario(){
       System.out.println("This will run before the
  Scenario");
    }
  @After
    public void afterScenario(){
       System.out.println("This will run after the
  Scenario");
    }
```

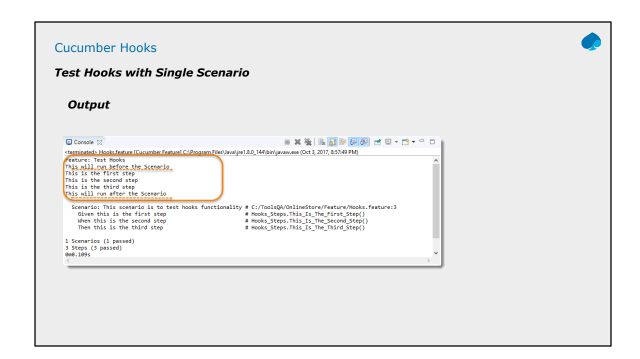
Things to note

An important thing to note about the after hook is that even in case of test fail, after hook will execute for sure.

Method name can be anything, need not to be beforeScenario() or afterScenario(). can also be named as setUp() and tearDown().

Make sure that the package import statement should be **import** cucumber.api.java.After; & import cucumber.api.java.Before;

Often people mistaken and import Junit Annotations, so be careful with this.



Things to note

An important thing to note about the after hook is that even in case of test fail, after hook will execute for sure.

Method name can be anything, need not to be beforeScenario() or afterScenario(). can also be named as setUp() and tearDown().

Make sure that the package import statement should be **import** cucumber.api.java.After; & import cucumber.api.java.Before;

Often people mistaken and import Junit Annotations, so be careful with this.



- **Background in Cucumber** is used to define a step or series of steps which are common to all the tests in the feature file.
- It allows you to add some context to the scenarios for a feature where it is defined.
- A Background is much like a scenario containing a number of steps. But it runs before each and every scenario where for a feature in which it is defined.
- For example to purchase a product on any E-Commerce website, you need to do following steps:
 - Navigate to Login Page
 - Submit UserName and Password

After these steps only you will be able to add a product to your *cart/basket* and able to perform the payment. Now as we are in a feature file where we will be testing only the *Add to Cart* or *Add to Bag* functionality, these tests become common for all tests.

So instead of writing them again and again for all tests we can move it under the Background keyword.



- If we create a feature file of the scenario we explained above, this is how it will look like:
- · Feature File

Feature: Test Background Feature

Description: The purpose of **this** feature **is to** test the Background keyword

Background: User **is** Logged **In** Given I navigate **to** the login page When I submit username **and** password

Then I should be logged in

Scenario: Search a product **and** add the first product **to** the User basket Given User search **for** Lenovo Laptop

When Add the first laptop that appears **in** the search result **to** the basket

Then User basket should display with added item

Scenario: Navigate **to** a product **and** add the same **to** the User basket

Given User navigate **for** Lenovo Laptop When Add the laptop **to** the basket

Then User basket should display with added item



- In the this example, we have two different scenarios where user is adding a product from search and directly from product page.
- But the common step is to log In to website for both the scenario.
- This is why we creates another Scenario for Log In but named it as Background rather then a Scenario. So that it executes for both the Scenarios**Feature File**

```
Background in Cucumber

Step Definitions

public class BackGround. Steps {
    @Given("^1 navigate to the login pages")
    public void | navigate to the login pages")
    public void | navigate to the login page() throws Throwable {
        System.out.printin("I am at the LogIn Page();
        System.out.printin("I submit username and password() throws Throwable {
        System.out.printin("I submit my Username and Password();
        }
        @Then("^1 should be logged in() throws Throwable {
        System.out.printin("I am logged on to the website");
        }
        @Given("^User searched for Lenovo Laptop() throws Throwable {
        System.out.printin("I am logged on to the website");
        }
        @When("^Add the first laptop that appears in the search result to the baskets")
        public void add. the first laptop that appears in the search result to the basket() throws Throwable {
        System.out.printin("First search result added to bag ");
        @Then("^User basket should display with added items")
        public void user basket should display with item() throws Throwable {
        System.out.printin("Bag is now contains the added product");
        }
        @Given("^User navigate for Lenovo Laptops")
        public void user hasket should display with rem() throws Throwable {
        System.out.printin("Bag is now contains the added product");
        }
        @When("^Add the laptop to the baskets")
        public void dust he laptop to the baskets")
        public void dust he laptop to the baskets")
        public void add. the laptop to the basket() throws Throwable {
            System.out.printin("Laptop added to the basket");
        }
    }
```

Output

Feature: Test Background Feature

Description: The purpose of **this** feature **is to** test the Background keyword

I am at the LogIn Page

I Submit my Username and Password

I am logged on **to** the website

User searched **for** Lenovo Laptop

First search result added to bag

Bag **is** now contains the added product

I am at the LogIn Page

I Submit my Username and Password

I am logged on to the website

User navigated **for** Lenovo Laptop

Laptop added **to** the basket

Bag **is** now contains the added product

The background ran two times in the feature before each scenario.



Background with Hooks



- This is so interesting to see the working of *Background with Hooks*. The background is run before each of your scenarios but after any of your @Before hook.
- To get it straight, let's assign a task to the *Before & After Hook*in the same test.
- @Before: Print the starting logs
- @Before: Start browser and Clear the cookies
- @After: Close the browser @After: Print the closing logs

```
Background in Cucumber
 Hooks File
 import cucumber.api.java.After;
 import cucumber.api.java.Before;
 public class Hooks {
 @Before(order=1)
    public void beforeScenario(){
      System.out.println("Start the browser and Clear the cookies");
 @Before(order=0)
    public void beforeScenarioStart(){
      System.out.println("------");
 @After(order=0)
    public void afterScenarioFinish(){
      System.out.println("-----");
 @After(order=1)
    public void afterScenario(){
      System.out.println("Log out the user and close the browser");
    }
```

Background in Cucumber Output Feature: Test Background Feature Description: The purpose of this feature is to test the Background keyword -----Start of Scenario-----Start the browser **and** Clear the cookies I am at the LogIn Page I Submit my Username and Password I am logged on to the website User searched for Lenovo Laptop First search result added to bag Bag **is** now contains the added product Log out the user **and** close the browser -----End of Scenario----------Start of Scenario-----Start the browser and Clear the cookies I am at the LogIn Page I Submit my Username and Password I am logged on to the website User navigated for Lenovo Laptop Laptop added **to** the basket Bag **is** now contains the added product Log out the user **and** close the browser -----**End** of Scenario------

Summary



In this lesson, you have learnt :

- Cucumber TagsCucumber HooksBackground in Cucumber



Q.4.getTitle() Q.5.True

Q.6. sendkeys Review Question



Question 1: Which of the below is used as a hook in Cucumber? ${\bf a}.$ When

- b. Then
- c. After
- d. Result

