

## **Cucumber Acceptance Testing**

#### Audience Course Acceptance Testing with Cucumber

The course Acceptance Testing with <u>Cucumber</u> is intended for testers, developers and others who want to use Cucumber and Gherkin for the specification of automated tests.

#### **Prerequisites Acceptance Testing with Cucumber**

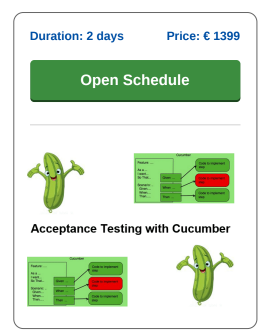
Experience with testing is required. Experience with basic programming principles is recommended, but is not strictly necessary.

#### **Realization Acceptance Testing with Cucumber**

The theory is explained on the basis of presentations and demos. Several scenarios are implemented as exercises. Theory and practice are interchanged. The course times are from 9.30 to 16.30.

#### **Certification Acceptance Testing with Cucumber**

Participants receive an official certificate Acceptance Testing with Cucumber after successful completion of the course.



### **Content Course Cucumber Acceptance Testing**

The course Acceptance Testing with Cucumber discusses how Cucumber can be used in combination with the Gherkin scenario language to write the specifications for automated acceptance tests.

#### **Cucumber Behavior Driven Development**

Cucumber is a Behavior Driven Development tool that allows test scenarios in plain language to be drawn up in consultation with the client and end user. The scenarios are also intended for developers and serve as input for the generation of automated test scripts in a programming language and test framework.

#### **Gherkin Feature Files**

The course Acceptance Testing with Cucumber focuses on the preparation of Feature files, the syntax of the Gherkin specification language and the creation of a template file for the step definitions. Various Cucumber configuration options are discussed.

#### **Test Parameters**

Data Driven testing with Cucumber and the parameterization of tests are also on the program of the course Acceptance Testing with Cucumber. Also attention is paid to the implementation of hooks that are performed before, after or during a test step.

#### **Cucumber Tags**

Finally, Cucumber tags, Cucumber expression language and integration with the JUnit Test Framework are discussed.

#### **Maven Integration**

The course Acceptance Testing with Cucumber is basically done with Java as a programming language and Maven for bringing in Cucumber and <u>JUnit</u> dependencies, but on request the course can also be done with Ruby and RSpec.

info@spiraltrain.nl www.spiraltrain.nl Tel.: +31 (0) 30 – 737 0661 Locations Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online



# Modules Course Cucumber Acceptance Testing

Module 1 : Cucumber Intro	Module 2 : Gherkin Keywords	Module 3 : Step Definitions
Test Driven Development	What is Gherkin?	Step Definitions
Steps in TDD	Gherkin Syntax	Step Definition File
What is BDD?	Feature Files	Step Template
BDD's Evolution	Gherkin Keywords	Automation Script
BDD Second generation	Feature Keyword	Step Implementation
User Stories	Background Keyword	Cucumber Options
Scenarios	Scenario Keyword	dryRun Option
BDD Tools	Given and When Keyword	monochrome Option
Cucumber	Then and And Keyword	features Option
Features	But Keyword	glue Option
Scenarios	* Keyword	format Option
Module 4 : Data Driven Testing	Module 5 : Cucumber Hooks	Module 6 : Cucumber Tags
Parameterization	What are hooks?	What are Tags?
Scenario Outline	Scenario Hooks	Scenario Subset
Executing Examples	Before Hook	Scoping Hooks
Data Tables	After Hook	Tag Placement
Raw Methods	Lambda Style	Tag Inheritance
Maps in Data Tables	Around Hook	Tag Expressions
Test Step Implementation	Step Hooks	Run Scenario Subset
Matching Steps	BeforeStep and AfterStep	Ignoring Scenarios
Failed Steps	Tagged Hooks	Tags for Documentation
Module 7 : Cucumber Expressions	Module 8 : JUnit Integration	
Comparison to Regular Expressions	What is JUnit?	
Parameter Types	JUnit Integration	
Built-in Parameter Types	Assert Statements	
int and float	Assert Class	
word and string	Fixtures	
anonymous	Annotations	
Custom Parameter Types	Test Suites	
Optional text	Suite in Suite	
Alternative Text	Suite TestRunner	

info@spiraltrain.nl www.spiraltrain.nl Tel.: +31 (0) 30 – 737 0661 Locations Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online