

Master BDD with Cucumber

Ultimate Cheat Sheet for Effective Test Automation

>Introduction

Behavior-Driven Development (BDD) with Cucumber is a collaborative approach to software development/test automation that focuses on describing the behavior of a system using plain language. It uses the Gherkin syntax, providing a structured format for writing executable specifications. By promoting stakeholder collaboration and automating tests based on these specifications, Cucumber BDD helps ensure that software/feature meets the desired behavior and requirements while facilitating early issue identification through continuous integration.

> Basics

1. Behavior-Driven Development (BDD):

- Definition: Collaborative approach focusing on describing software behavior.
- Stakeholders: Business analysts, developers, testers, etc.
- Language: Plain language understandable by all stakeholders.

2. Gherkin Syntax:

Gherkin is a plain-text language with a simple structure. It is designed to be easy to learn by non-programmers, yet structured enough to allow concise descriptions of test scenarios. Every feature in Gherkin is specified as **<name>.feature** file and adheres to a strict syntax.

a. Feature:

- Describes a high-level functionality of the software/feature
- Written in the format: Feature: <Title>

b. Scenario:

- Represents a single testable behavior.
- Written in the format: Scenario: <Title>

c. Given-When-Then:

- **Given:** Precondition or initial context.
- **When:** Action or event that triggers the behavior.
- **Then:** Expected outcome or result.

Syntax:

```
Feature: [Title]
  Scenario: [Title]

  Given [Precondition]
  When [Action]
  Then [Expected Outcome]
```

d. Keywords:

And, But: Additional steps (depends on the version of cucumber dependencies)

- Used to extend Given, When, or Then

Syntax:

```
Given [Condition]
And [Additional Condition]
But [Additional Condition]
```

e. Background:

- Defines steps that are common to all scenarios in a feature.

Syntax:

```
Background:

Given [Common Condition]
And [Another Common Condition]

Scenario: [Scenario Title]
When [Action]
Then [Outcome]
```

3. Step Definitions:

- Mapping Gherkin steps to code.
- Written in a programming language of choice (e.g., Java, JavaScript).

- Regular expressions match Gherkin's steps.

4. BDD Best Practices:

Cucumber: BDD tool that interprets Gherkin syntax and executes tests.

User Stories: BDD often starts with user stories to capture desired behaviours.

Collaboration: Involves collaboration among developers, testers, and domain experts.

Automated Testing: BDD scenarios can be automated for continuous integration.

Regular Review: Regularly review and update scenarios based on evolving requirements.

Gherkin Example:

```
Feature: Login Functionality
Background:
  Given the user is on the login page

Scenario: Successful Login
  When the user enters valid credentials
  Then the user should be redirected to the dashboard

Scenario: Invalid Login
  When the user enters invalid credentials
  Then an error message should be displayed
  And the user should remain on the login page
```

Remember, BDD is about collaboration, clarity, and automated tests to ensure that the software behaves as expected. Adjust the cheat sheet based on your specific BDD tool or framework.

>Cucumber Annotations

Annotations help in organizing and configuring the Cucumber test environment.

1. **@Given:** Denotes a precondition for a scenario.
2. **@When:** Represents an action or event.
3. **@Then:** Specifies an expected outcome.
4. **@And:** Add additional steps.
5. **@But:** Contrasts with the preceding step.
6. **@Before:** Runs before each scenario.
7. **@After:** Runs after each scenario.
8. **@RunWith(Cucumber.class):** Initiates Cucumber execution.

> Advance concepts: Data Tables and Scenario Outlines

Data tables and scenario outlines allow you to provide dynamic input to your scenarios.

Scenario Outline:

The **Scenario Outline** keyword can be used to run the same **Scenario** multiple times, with different combinations of values.

Copying and pasting scenarios to use different values quickly becomes tedious and repetitive:

Gherkin Example:

```
Scenario: eat 5 out of 12
  Given there are 12 cucumbers
  When I eat 5 cucumbers
  Then I should have 7 cucumbers
```

```
Scenario: eat 5 out of 20
  Given there are 20 cucumbers
  When I eat 5 cucumbers
  Then I should have 15 cucumbers
```

We can collapse these two similar scenarios into a **Scenario Outline**.

Scenario outlines allow us to more concisely express these scenarios through the use of a template with **<>**-delimited parameters:

Gherkin Example:

```
Scenario Outline: eating
  Given there are <start> cucumbers
  When I eat <eat> cucumbers
  Then I should have <left> cucumbers
```

Examples:

	start		eat		left	
	12		5		7	
	20		5		15	

>Data Tables

Data Tables can be used to pass a list of values to a step.

Gherkin Example:

Given the following users exist:

username	password
user1	pass1
user2	pass2

Step Definition Example:

```
@Given("the following users exist:")
public void usersExist(DataTable dataTable) {
    List<Map<String, String>> users = dataTable.asMaps(String.class,
String.class);
    for (Map<String, String> user : users) {
        // code to create user with username and password
    }
}
```

>Tags

Tags can be used to organize and run specific scenarios.

Tags are specified with an @ symbol.

```
@tag
Scenario: Tagged Scenario
    Given [Precondition]
    When [Action]
    Then [Expected Outcome]
```

Usage: Tags can be used to group scenarios, filter which tests to run, or specify preconditions.

>Hooks

Hooks are blocks of code that can run at various points in the test execution cycle.

- Types of Hooks-
 - **@Before**: Runs before each scenario.
 - **@After**: Runs after each scenario.
 - **@BeforeStep**: Runs before each step.
 - **@AfterStep**: Runs after each step.

```
@Before
public void beforeScenario() {
    // code to execute before each scenario
}
@After
public void afterScenario() {
    // code to execute after each scenario
}
```

>Parameterization

Cucumber allows for parameterization within steps to handle dynamic data.

Syntax: Parameters are denoted by {} within steps.

Gherkin Example:

```
Given the user has logged in with "{username}" and "{password}"
```

Step Definition Example:

```
@Given("the user has logged in with {string} and {string}")
public void userLogin(String username, String password) {
    // code to handle login with provided username and password
}
```

> Custom Parameter Types

Cucumber allows the creation of custom parameter types to handle complex data transformations.

```
ParameterType(  
    "currency",  
    "USD|EUR|GBP",  
    (String currency) -> Currency.getInstance(currency)  
)
```

Gherkin Example:

```
Given the price is 100 USD
```

Step Definition Example:

```
@Given("the price is {int} {currency}")  
public void priceIs(int amount, Currency currency) {  
    // code to handle price with amount and currency  
}
```

> Configuration Files

Cucumber Configuration:

Cucumber Configuration Files: Use `cucumber.properties` or `cucumber.yml` for configuration settings.

`cucumber.properties` file

```
# cucumber.properties  
cucumber.format=pretty  
cucumber.output=target/cucumber-report
```

`cucumber.yml` file

```
# cucumber.yml  
default:  
  format:  
    - pretty  
    - html:target/cucumber-html-report  
    - json:target/cucumber.json  
    - xml:target/cucumber.xml
```

> Running Cucumber Tests

Different ways to run Cucumber tests:

Command Line: Enter this command in command line

```
mvn test -Dcucumber.options="--tags @tag"
```

IDE Integration: Running tests directly from an IDE like IntelliJ IDEA or Eclipse.

Continuous Integration: Integrate Cucumber tests with CI/CD pipelines using tools like Jenkins, GitLab CI, etc.

> Reporting

Cucumber supports various reporting options to visualize test results.

Plugins: Use plugins to generate reports in formats like HTML, JSON, JUnit, etc.

```
@CucumberOptions(  
    plugin = {"pretty", "json:target/cucumber-report.json",  
            "junit:target/cucumber-report.xml"}  
)
```

Third-party Tools: Integrate with tools like Cucumber Reports, Allure, etc., for enhanced reporting capabilities.

> Cucumber Expressions

Purpose: Provide a readable and maintainable way to define step definitions.

Gherkin Example:

```
Given the {int} cucumbers
```

Step Definition Example:

```
@Given("the {int} cucumbers")  
public void cucumbers(int count) {  
    // code to handle number of cucumbers  
}
```


In conclusion, the Cucumber-BDD Cheat Sheet offers a comprehensive guide to mastering **Behavior-Driven Development (BDD)** using **Cucumber**. By emphasizing collaboration among stakeholders and using the Gherkin syntax for clear, executable specifications, it ensures that software meets desired behaviors and requirements.

The guide covers fundamental concepts, such as writing feature files, step definitions, and best practices, while also delving into advanced topics like **data tables, scenario outlines, and custom parameter types**. By following these guidelines, teams can enhance their test automation, streamline their development processes, and achieve more reliable and maintainable software.

Thank you,

Priyanka Madan Lal