# Acceptance Testing Behaviour Driven Development Cucumber, JUnit and Selenium



# Murphy's Law

"If Anything that can go wrong, It will go wrong".

#### **TDD Introduction**

#### Test Driven Development (TDD)

- Problems with TDD?
  - Desired "behavior" of an system is specified in terms of code, not always the right way to capture behavior
  - Other stakeholders in Software lifecycle find it hard to be involved in the whole process

#### **Benefits of TDD**

- ➤ Unit test proves that the code actually works
- ➤It drives the design of the program
- ➤ Refactoring allow to improve the design of the code
- >Low Level regression test suite
- ➤ Test first approach reduces the cost of the bugs.

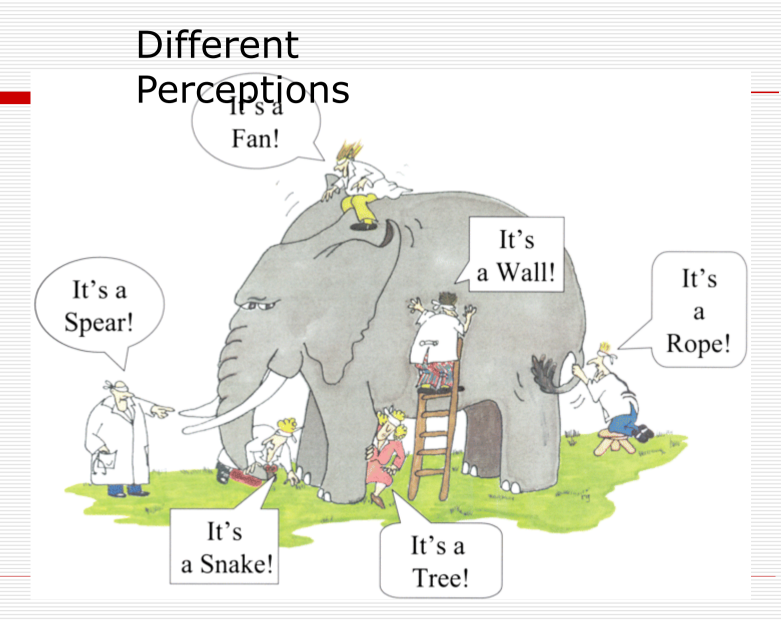
#### **Drawbacks of TDD**

- 1. Developer can consider it as a waste of time
- 2. The test can be targeted on verification of classes and methods and not on what the code really should do
- 3. Test become part of the maintenance overhead of a project
- 4. Rewrite the test when requirements change
- 5. The tester or developers writes the unit test cases in specific programming language, not known by the business users and
- 6. Hence reduces the collaboration.
- 7. Its white box testing. The internal logic must be known, to implement the test.

#### **TDD Extensions**

- 1. Acceptance TDD: ATDD
- 2. Behavior Driven Development : BDD

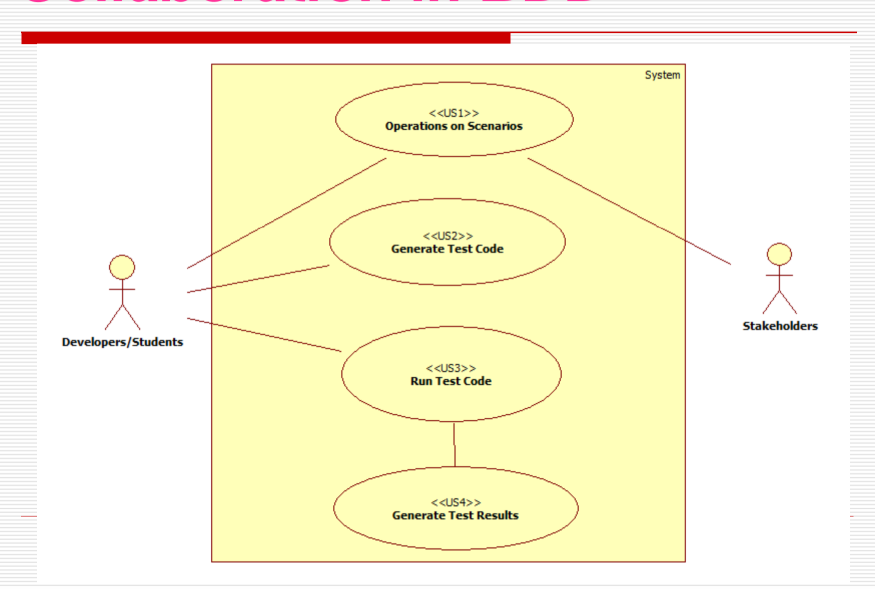
# Behavior Driven Development



#### **BDD Goals**

- Developers, who want to practice TDD using a simplified framework
- To follow a test-first approach towards software development.
- Stakeholders like customers who may have not followed a test-first approach, can use the system to test application code.

## Collaboration in BDD



#### Features of BDD

- 1. Shifting from thinking in "tests" to thinking in "behavior"
- 2. Collaboration between Business stakeholders, Business Analysts, QA Team and developers
- 3. Ubiquitous language, it is easy to describe.
- 4. Driven by Business Value.
- Extends Test Driven Development (TDD) by utilizing natural language that non technical stakeholders can understand
- 6. BDD frameworks acting a "bridge" between Business users & Programming Language.
- 7. BDD is can be utilized for *Unit level* test cases and for *UI level* testing also.

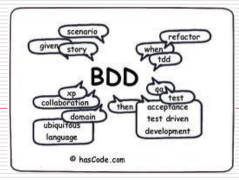
#### **BDD Test language**

- ✓Tests are written in plain descriptive English type grammar
- √Tests are explained as behavior of application and are more user focused
- ✓ Using examples to clarify requirements.
- √The BDD brings in the need to have a language which can define the test cases in an understandable format.

#### **BDD Introduction**

#### Behaviour Driven Development (BDD)

- BDD is TDD done right!!!
- o BDD was conceived by Dan North in 2003
- BDD uses natural language to describe the "desired behavior" of the system, that can be understood by both the developer and the customer
- Demo of an existing BDD application using Cucumber which is a BDD framework.



# How does BDD helps..?

- All stakeholders involved in the discussion drives out clear and concise specifications centred around business value.
- Write specifications in **natural language** so everyone is on the same page
- Turn the specification into acceptance tests that guarantees the software does as it is intended
- Use those tests as the software evolves to guarantee that it continues to work as intended.
- Specifications are documentation each scenario describes how the system is being used

### **BDD Frameworks**

- There are very few published studies on BDD, most of which take a relatively narrow view of BDD and only treat it as a specific technique of software development
- There are tools which use UML, XML schema etc. as input and generate an template for the source code.
- Various Frameworks that make BDD accessible
  - **JBehave**
  - Cucumber
  - JDave\_





#### Cucumber

**Cucumber** is a testing framework which supports **Behavior Driven Development (BDD).** It lets us define application behavior in plain meaningful English text using a simple grammar defined by a language called **Gherkin**.

Cucumber itself is written in *Ruby*, but it is used to "test" code written in *Ruby* or other languages including but not limited to *Java*, *C#* and *Python*.

#### Cucumber -- BDD

- Cucumber
  - Designed with Ruby
  - Born 2007-2008
- Cuke4Duke
  - First seen in 2008
  - Jruby
- Cucumber-JVM
  - Released April 2012
  - Java, Groovy, Clojure, Scala, Ioke, Jython, Rhino (JavaScript) and Jruby
- Cucumber for C# .Net
- Cucumber for JavaScript

#### Feature file in BDD

- 1. A **Feature File** is an entry point to the *Cucumber BDD* tests.
- This is a file where users will describe the tests in Descriptive language (Like English).
- 3. A feature file can contain a scenario or can contain many scenarios in a single feature file but it usually contains a list of scenarios.
- 4. Each feature is represented as a plain text file.
- 5. Feature files must have the ".feature" extension

#### Scenario's in Cucumber BDD

- ☐ The scenarios are group of behaviour test situations.
- □ Scenarios are organized together into features
- Each feature can contain many scenarios.

#### Scenarios - Given When Then

**Given** an owner with a registered pet called "Sly"

When the owner registers a new pet called "Sly"

Then the user should be warned that the pet already exists

# Step Definitions

- Step is the translation of feature scenarios to application test language.
- A single Method representing a Step from a Feature file
- □ The Method is annotated with information about the step it represents
- Cucumber generates "Code Snippet's" for Step Definition it can't find

# Step Annotations

import cucumber.annotation.en.\*;

Each Gherkin step keyword has a Annotation

@When("^we want to stop
traffic\$")
public void methodName() { ... }

#### JUnit Test Runner

```
import org.junit.runner.RunWith;
import cucumber.junit.Cucumber;

@RunWith(Cucumber.class)
public class TestRunner {
1
```

#### JUnit Test Runner 2

- Body of the class should be empty
  - No @Test annotated methods
  - No @Before or @After methods
- Arguments can be provided with an additional annotation

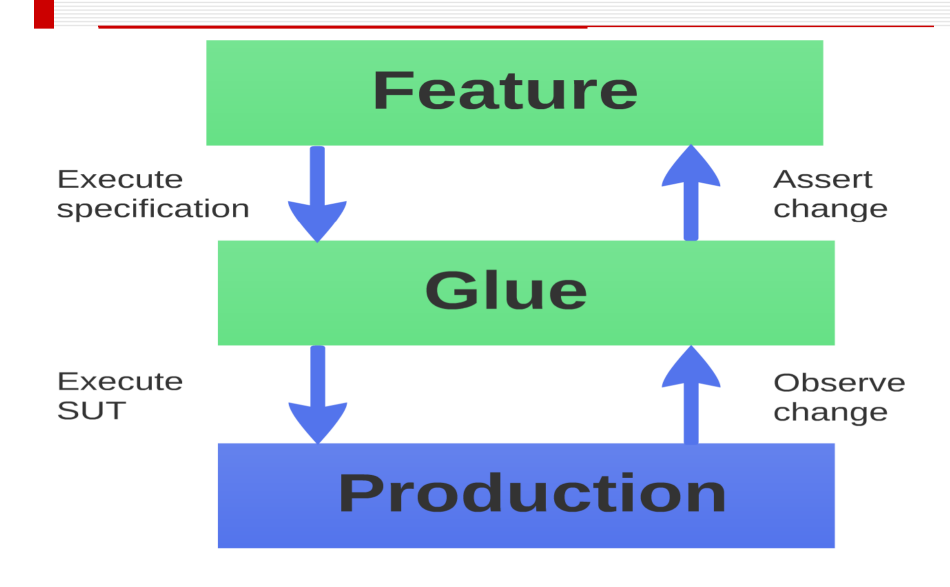
# Passing Or Failing state

- Each step has it own result state
  - Passed
  - Pending
  - Skipped
  - Failed
- Individual step result state combined determine the Scenarios success or failure
- Steps can be failed on exceptions or JUnit Assertion failures

#### Problem Statement

- In existing BDD frameworks, developer needs to manually write the glue code which maps "behaviors" to the implementation code
- This mapping involves writing code for interpreting behaviors in terms of test-cases
- Writing this glue code is tedious and error prone, if the written test code does not depict the specified behavior
- Can this intermediate step of writing glue code be automated?

#### **Cucumber Process**



# Scenario: specification

```
Scenario: [Scenario Title]
Given [Context]
And [Some more contexts]
When [Event]
And [Some more contexts]
Then [Outcome]
And [Some more outcomes]
```

- GIVEN, an initial context
- WHEN, occurrence of an event
- THEN, expected outcome
- Parameters in Quotes, " "
- Connectives And and Not (only in then condition)

# Scenario: example

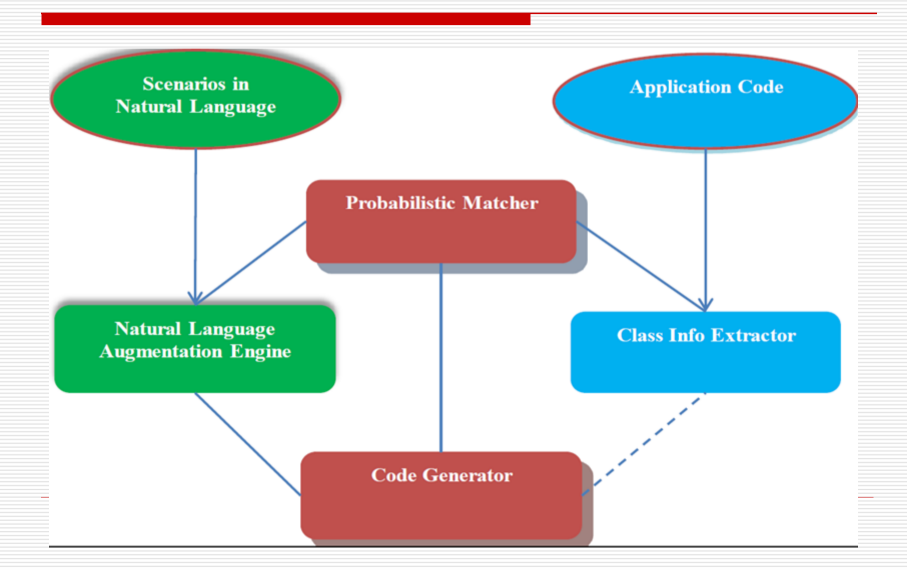
Scenario 1: Account Deposit

Given a bank account with a balance of "100" \$

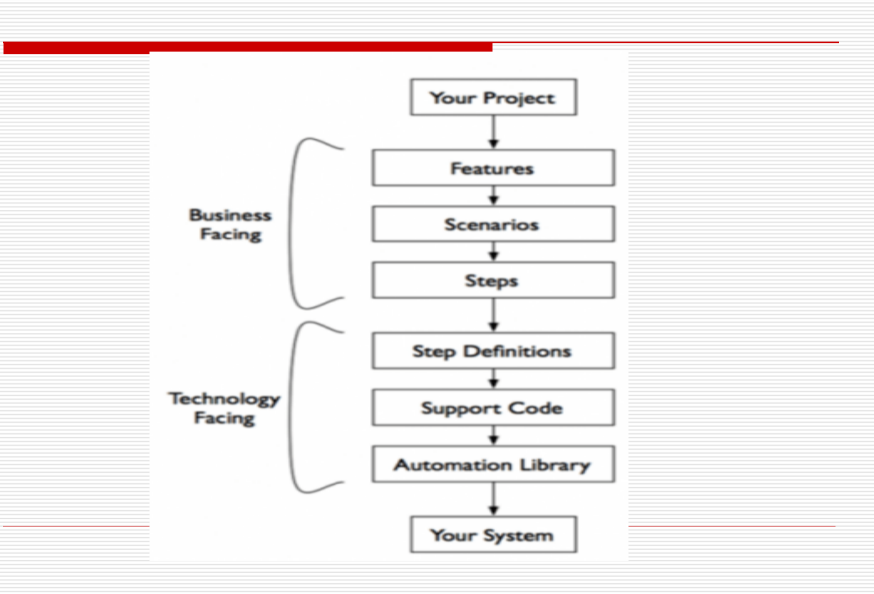
When a customer deposits "20" \$

Then the balance of the account should be "120" \$

# Architecture



## **Cucumber Flow**



#### Cucumber with Selenium

- Selenium is the java tool for testing UI for web applications in browsers.
- The Cucumber integrated with Selenium for acceptance testing of web applications.

# Regex for the Match

Cucumber uses Regular Expressions to match steps to definitions.

# @When("^we want to stop traffic\$")

- Matches the starting position
- \$ Matches the ending position

# Capturing Arguments

```
@Given("^an owner with a pet called
\"Sly\"$")
public void an_owner_with_a_pet_called() {
@Given("^an owner with a pet called
\"([^\"]*)\"$")
public void an_owner_with_a_pet_called(String)
name) {
```

# Capturing Arguments 2

- The pair of brackets is a capture group
- Everything captured is passed to method parameter
- Cucumber will automatically convert to the method parameter type
- Equal number of method parameters and capture groups

# Type Conversion

- If the captured string is not in the correct format for type conversion an error will be thrown
- Use regular expressions to capture the correct format string for the type

Note: Escape regular expression characters with backslash

# Typical Capture Groups

(.+) Good for capturing strings and dates

\"([^\"]\*)\" Captures a string within Double quotes

(\\d) Capture decimal numbers only (\\d+\\.\\d+) Capture floating point numbers (true|false) Captures a Boolean value

#### Date Formats

```
@Given ("^today is (.+)$")
public void today_is(Date date) {
    ....
}
```

Dates are recognized if it's a format from the DateFormat class

#### **Date Formats**

SHORT is completely numeric, such as 12.13.52 or 3:30pm

MEDIUM is longer, such as Jan 12, 1952

LONG is longer, such as January 12, 1952 or 3:30:32pm

FULL is pretty completely specified, such as Tuesday, April 12, 1952 AD or 3:30:42pm PST.

# Date Format Usage

import cucumber.DateFormat;

```
@Given ("^today is (.+)$")
public void today_is(
    @DateFormat ("yyyy-MM-dd") Date date) {
    ....
}
```

# Tag use cases

- Grouping Scenarios together
  - Identify slow running test that shouldn't be run frequently
  - Identify tests that require a particular library or server

# Running Scenarios with a Tag

```
@ Cucumber.Options(
    tags = {"@WebDriver"}, ... )
```

# Running Scenarios without Tag

Cucumber can exclude Scenarios with a particular tag by inserting the tilde character before the tag

For the following command will run all Scenarios without the WebDriver tag

```
@ Cucumber.Options(
tags = {"~@WebDriver"}, ...)
```

# Tag expressions – Logical OR

Separate a list of tags by commas for a Logical OR tag expression

```
@ Cucumber.Options(
    tags = {"@WebDriver,@email"}, ...)
```

# Tag expressions – Logical AND

Specifying multiple tag arguments creates a logical AND between each tag expression.

```
@ Cucumber. Options (
tags = {"@WebDriver", "@email"}, ...
```

## Tag expressions – AND OR

Run scenarios that are tagged with @WebDriver or @email but not @slow

```
@ Cucumber. Options (
tags = {"@WebDriver,@email", "~@slow"}, ... )
```