



Brief BDD overview

Gherkin fundamentals
Acceptance Tests
Best Practices

Exercise 1: Defining Bing Search Scenario

Understanding Web UI Testing

Anatomy of Web page / DOM elements Exercise 2: Finding elements with browser Designing Testable Web Pages Exercise 3: First Selenium Automated test

SpecFlow Fundamentals

Testing Stack
Features, scenarios,
Binding, step definitions & hooks
Sharing data, steps and best practices
Hands-on Labs: Bing Search Scenarios

Next Steps

Practice tips & References
Feedback to next session
Getting ready for next session



### What is Automation Testing?



Process in which software tools execute pre-scripted tests on a software application before it is released into production.



Automated testing is code-driven and mitigates business risks

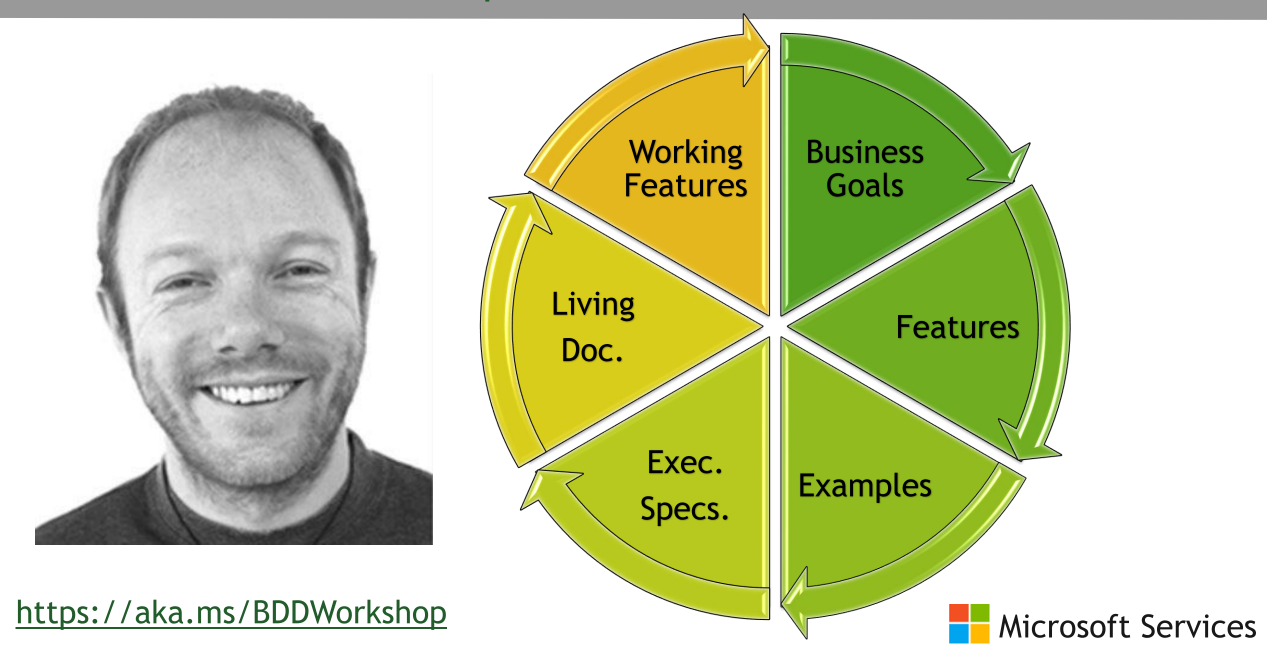


Simplify as much of the testing effort as possible with a minimum set of scripts.

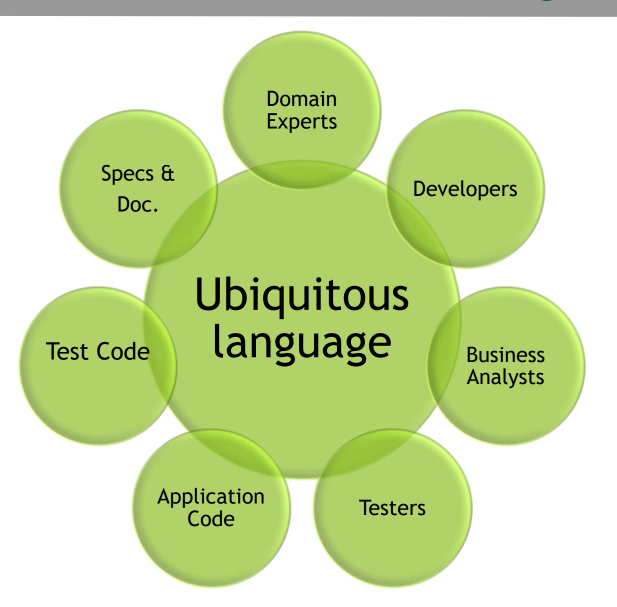


The method or process being used to implement automation is called a test automation framework.

### Behaviour Driven Development



### BDD - From Ideas to working software



Improve communication between the Project team and business stakeholders

Natural language easily understandable by non-technical stakeholders

Support for various (spoken) languages

work with any type of automation test code (UI / API / integration)



# Gherkin, Cucumber and SpecFlow

"The hardest single part of building a software system is deciding precisely what to build"



Gherkin is plain-text English with some structure.



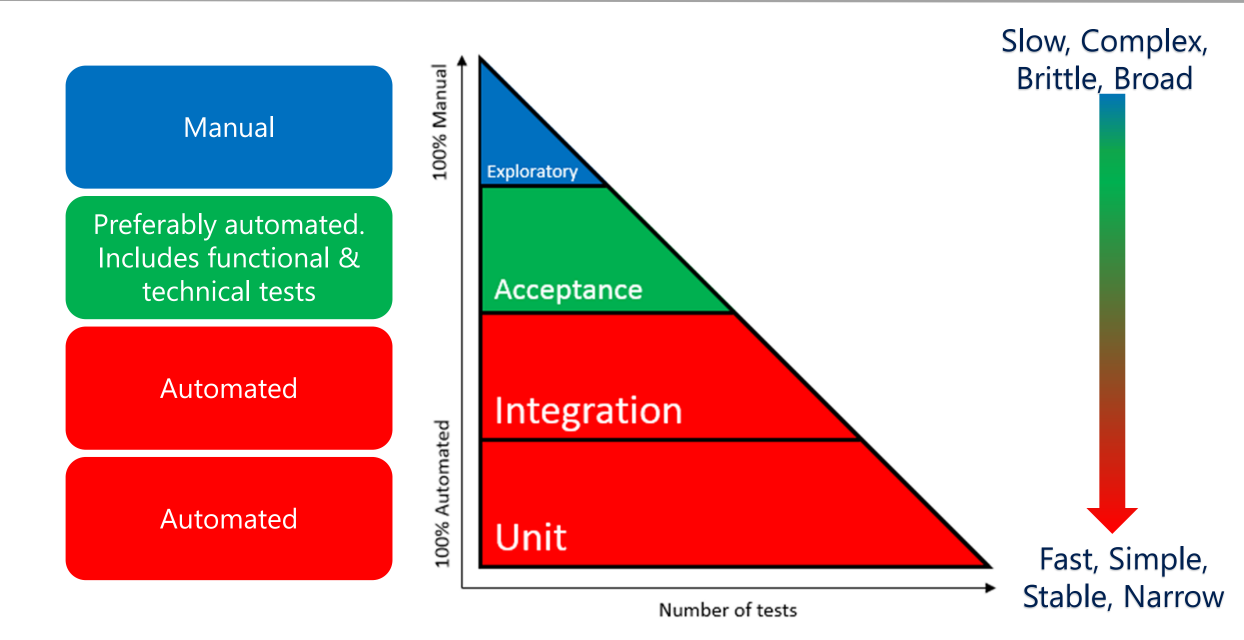
Cucumber understands and parses the Gherkin Language.



Specflow is Cucumber for the .NET Framework.

```
public void IsRecurring()
            var customer = new Customer { HasSubscription = true, SubscriptionType = SubscriptionType.Monthly };
               Assert.IsTrue(customer.IsRecurringSubscription);
 [Test]
 public void SubscribtionRecordChargedResultToFailOnceShouldchillBeCurrent()
                                                                                                                                                                              Exercise 1
            //Arrange
            var customer = new Customer { HasSubscription = true
                                                                                                                                                                                                                 Specifying
            // Act
            customer.RecordChargedResult(false);
            // Assert
                                                                                                                                                                                                    Bing Search
            Assert.IsTrue(customer.HasCurrentSubcription);
[Test]
public void SubscribtionRecordChargeResultToFailMaximumTimes Coernalio With
            // Arrange
            var customer = new Customer { HasSubscription = true, SubscriptionType = SubscriptionType = Subscription Type = SubscriptionType = SubscriptionTyp
            // Act
            for (var i = 0; i < Customer.MAX_PAYMENT_FAILURES; i++)</pre>
                        customer.RecordChargedResult(false);
            //Assert
            Assert.IsFalse(customer.HasCurrentSubcription);
```

# **Testing Pyramid**



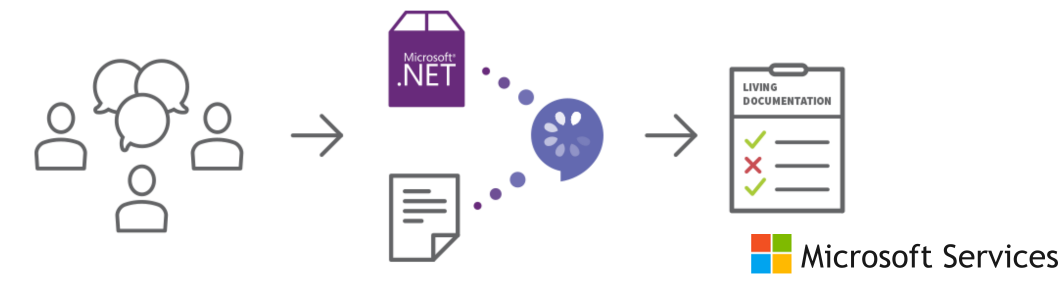
### From Acceptance Testing to Living Documentation



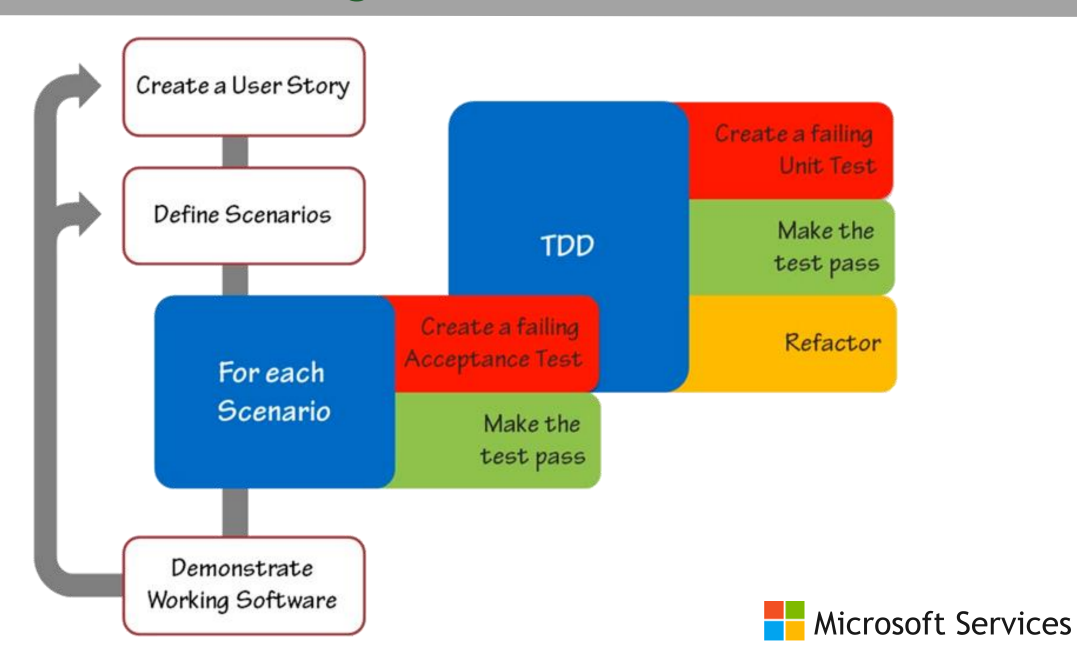
Business/user/customer point of view Validates that the right system is being built Pass/fail



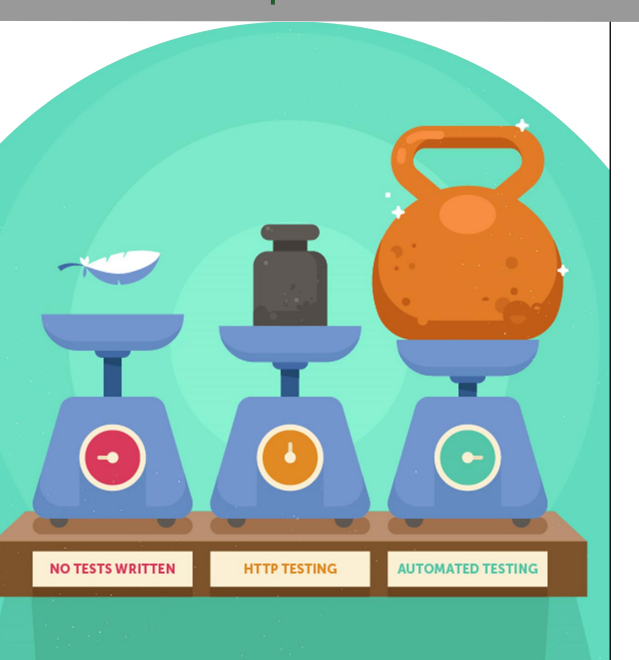
Shared team understanding of what is being built Helps document what the system should do Helps define what "done" means



# BDD – From Ideas to working software



### Cucumber /SpecFlow - It is ok to not be Behaviour/Test Driven





Business Facing and user centric

Pass/fail Regression Automated Tests

Helps document the system's expectations

Much Better than no tests

Much Better than subcutaneous tests



### The Need for Manual Testing



There is no replacement for manual testing performed by humans.

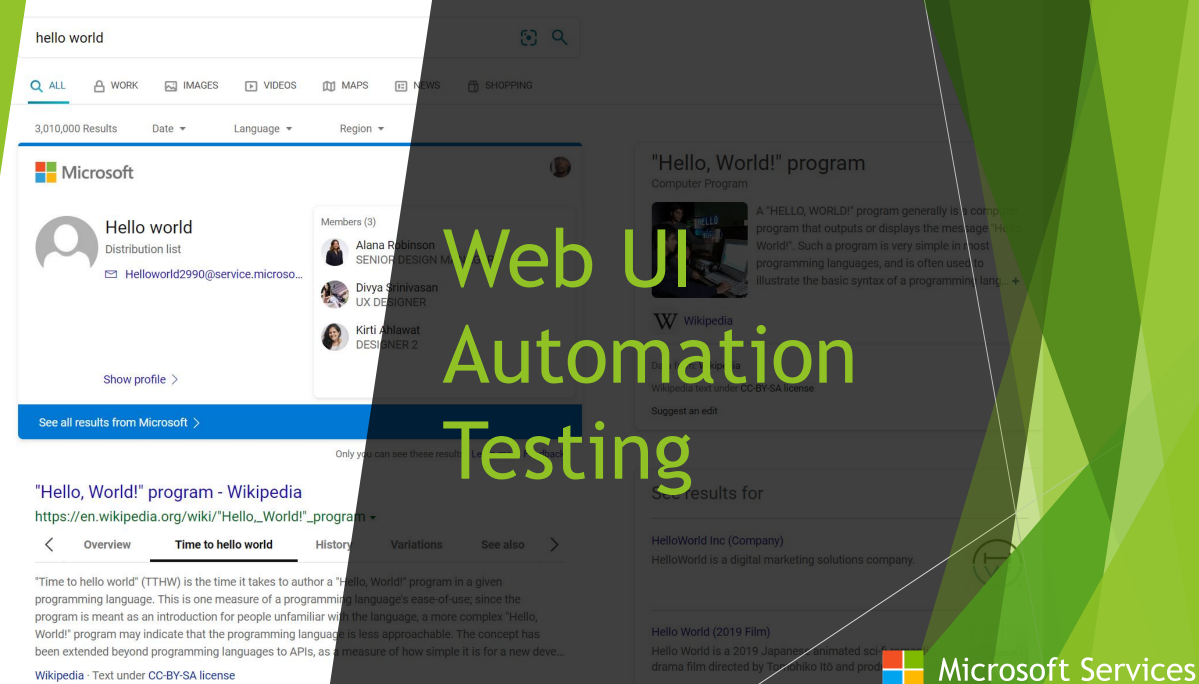


Automated testing always going to be a subset what can be tested and cannot validate navigation, presentation, aesthetics or find hidden bugs.



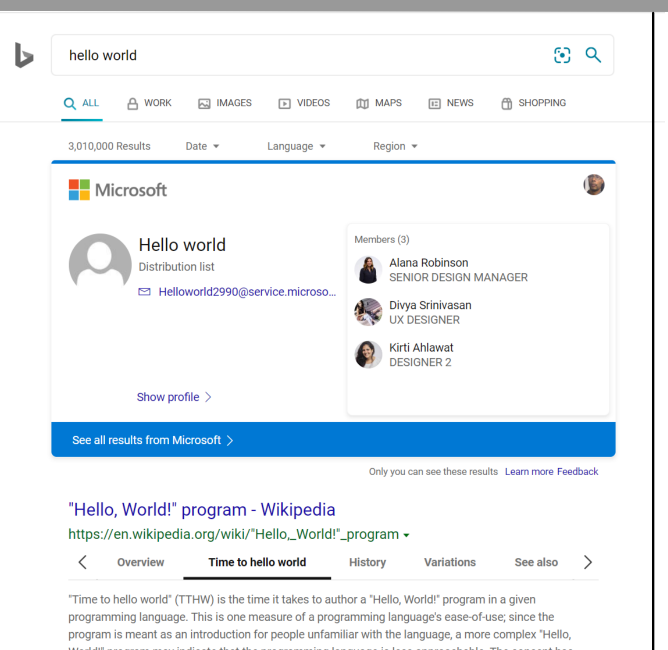
However, collating and reporting on manual testing efforts is traditionally a challenging and tedious job.

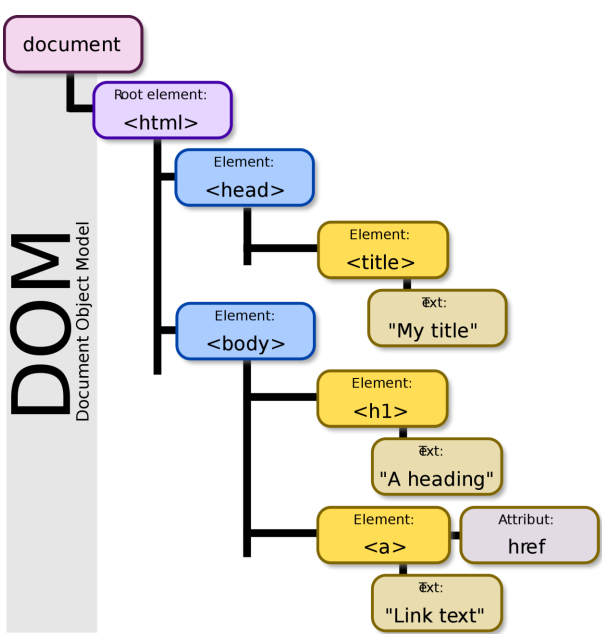




Wikipedia · Text under CC-BY-SA license

# Anatomy of a Web Page





### Accessing Web Page elements

```
<html>
   <head>
      <title>This is a Document!</title>
      <link rel="stylesheet" href="main.css">
   </head>
   <body>
      <h1>This is a header!</h1>
      This is a paragraph! <em>Excitement</em>
      >
         This is also a paragraph, but it's not
   nearly as exciting as the last one.
      </body>
</html>
```

```
#excitingText {
    color:red
}
```



document.getElementById("excitingText");



//\*[@id="excitingText"]



#excitingText



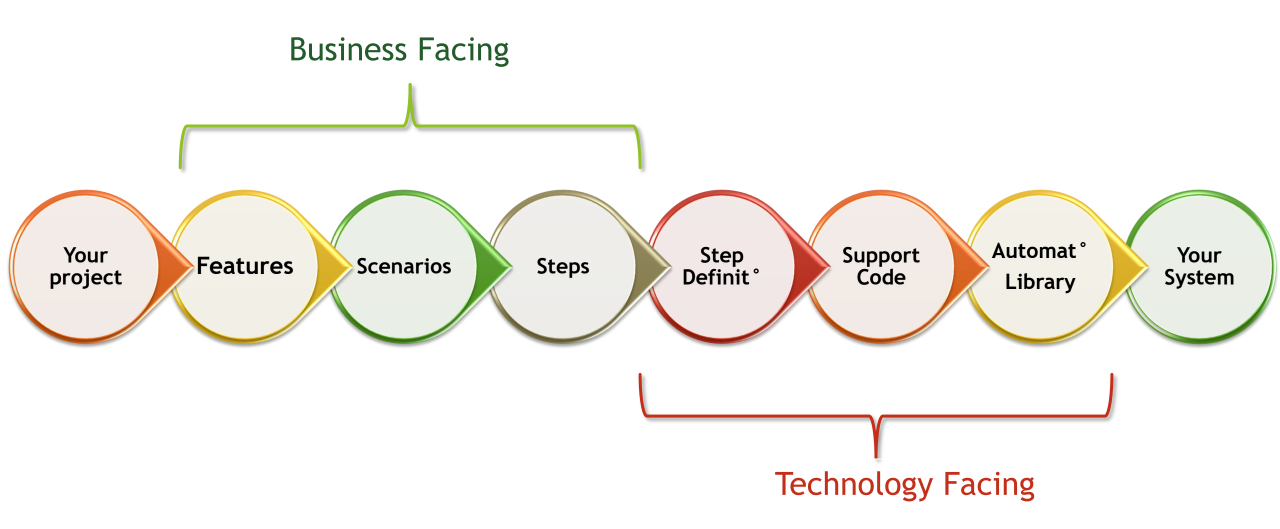
```
public void IsRecurring()
   var customer = new Customer { HasSubscription = true, SubscriptionType = SubscriptionType.Monthly };
    Assert.IsTrue(customer.IsRecurringSubscription);
[Test]
public void SubscribtionRecordChargedResultToFailOnceShouldStillBeCurrent()
   //Arrange
                                           Exercise 2
   var customer = new Customer { HasSubscription
   // Act
   customer.RecordChargedResult(false);
                                           Finding elements
   // Assert
   Assert.IsTrue(customer.HasCurrentSubcription)
                                           with the Web
[Test]
public void SubscribtionRecordChargeResultToFailMaximumTimesIsNo
                                           Browser SubscriptionType.Monthly };
   // Arrange
   var customer = new Customer { HasSubscription
   // Act
   for (var i = 0; i < Customer.MAX_PAYMENT_FAILURES; i++)</pre>
      customer.RecordChargedResult(false);
   //Assert
   Assert.IsFalse(customer.HasCurrentSubcription);
```

Feature: Adding Planes To Cart tion 'FunctionalTests' (1 proje As a scale model enthusiast unctionalTests I want to add paper or model planes to my cart **Properties** So that I can place an order References Assertions @Failing Configuration Scenario: Adding the model "Fourth Coffee Flyer" airplane to the cart Features ▲ apple AddingToPlanesToCart.fee Given I have selected the "Model Airplanes" ▶ • ↑ AddingToPlanesToCart And I have selected the 1st plane Da Multiple Browser Testing. fe When I add the plane Models Then I should be redirect to the cart page's url starting with "http://tailspi sf in the cart

Sf in the cart

Cart Pages And there should be #Next step fai Steps And the page title Transformation And the 1st plane's App.config ▶ **a** c\* DummyUnitTest.cs Scenario: Adding a third Felling Can Para tacks @Passing packages.config Given the cart has the following planes Туре Model Airplanes Model Airplanes | Northwind Trader And I have selected the "Paper Airplanes" And I have selected the 2nd plane When I add the plane Then I should be redirected to the cart page's url starting with "http: And there should be 3 plane(s) in the cart And the And the Microsoft Services And the Team Exp... Notificati...

# SpecFlow Testing Stack







### **Step Definition Attributes**

- Can annotate single methods with multiple step definitions
- Can parameterise methods with regular expression
- Supports different styles, parameter matching & table matching



#### Hooks

 perform additional automation logic before or after test run, feature, scenario, scenario block and step



### **Step Argument transformations**

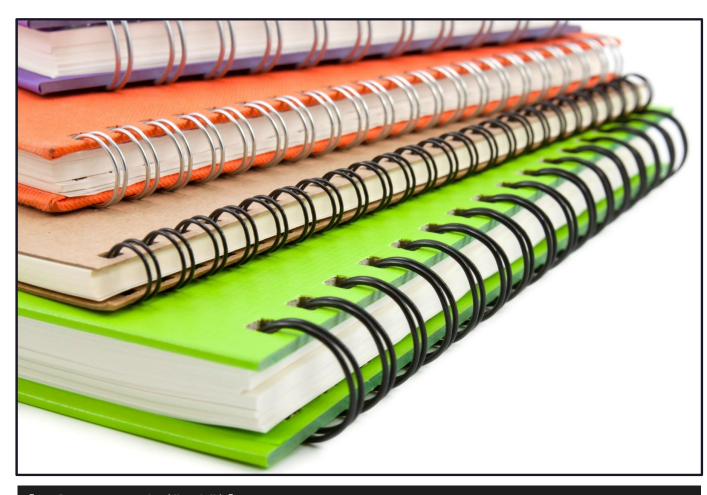
Apply custom argument transformation in step definition methods from sting to a specified .NET type



### Scoped bindings

- Restricts Step definition and Hooks scope at the feature, scenario titles or tags
- → Allows to define different automation logic

# [Binding]



```
[BeforeScenario("web")]
0 references | 0 changes | 0 authors, 0 changes
public static void BeforeWebScenario()
{
    if (ScenarioContext.Current.ScenarioInfo.Tags.Contains("automated"))
        StartSelenium();
}
```

### Sharing Data Between Bindings



#### Field Instance

Share data between different steps of the same scenario class



### **Context Injection**

- Life span is limited to a scenario execution.
- Injected IDisposable objects are disposed after scenario execution.



#### Feature Context

- → FeatureContext.Current stores key/values persisted for the duration of the feature
- → FeatureContext.FeatureInfo provides more information on the feature (title, tags, etc.)



#### Scenario Context

- ScenarioContext.Pending prevents following steps from being executed
- ⇒ ScenarioContext.TestError holds the last exception/error occurred
- → ScenarioContext can also be injected





### SpecFlow Anti-Patterns



### Beginner's mistakes

- → Lots of user interface details
- Describing actions using personal pronoun
- → No clear separation between Given/When/Then

→ Multiple When

### No living documentation

- Doesn't describe an example of business rule or scenario
- → Too many details or hard to tell what is being tested
- → Not using narrative section of a Feature



→ Bad scenario naming

#### Bad collaboration

- → Too high level
- Devs or testers writing scenario without talking to business (or vice-versa)
- Writing feature file after code is written



```
public void IsRecurring()
  var customer = new Customer { HasSubscription = true, SubscriptionType = SubscriptionType.Monthly };
   Assert.IsTrue(customer.IsRecurringSubscription);
[Test]
Exercise 3
  //Arrange
  var customer = new Customer { HasSubscription
                                     Writing UI
  // Act
  customer.RecordChargedResult(false);
  // Assert
  Assert.IsTrue(customer.HasCurrentSubcription); Automated with
                                     se lenium and
[Test]
public void SubscribtionRecordChargeResultToFailM
  // Arrange
                                     Pages Objects
  var customer = new Customer { HasSubscription =
  // Act
  for (var i = 0; i < Customer.MAX PAYMENT FAILURES; i++)</pre>
     customer.RecordChargedResult(false);
   //Assert
  Assert.IsFalse(customer.HasCurrentSubcription);
```



# Thank You

EUXαριστώ Salamat Po شكراً வின்பி மின்பி மின்பி தின்பி தின்பி தின்பி விவிவிவிவில் கால்பில் கால் கால்பில் கால் கால்பில் கால்பில் கால்பில் கால்பில் கால்பில் கால் கால்பில் கா

© Microsoft Corporation