BDD for Leaders



- Learn and understand the concepts of Behavior-Driven Development (BDD)
- Build the right thing through collaboration and shared understanding
- Increase innovation, lower stress, lower risk, and lower bug count
- Explore the relationships between BDD and its surrounding ideal environment DevOps and agile
- Solidify your understanding with hands-on exercises

If agile is correctly implemented, adding Behavior-Driven Development (BDD) to the development process will not be difficult. It is an enhancement that can be used alongside other development strategies (e.g. TDD) to greatly increase the quality of the final product. With small incremental changes, BDD can give your team that fresh start and a new way of thinking that will take your programming to the next level.

Learn the key concepts of BDD, including business and team effects, participant roles, difficulties and traps, and more. Leave being able to practice and promote BDD at your company with primary and supporting technologies, transitions to using BDD, and more.

Who Should Attend

This course is appropriate for those who lead teams in the definition, development, and quality assurance of software related products. It is recommended that you are familiar with concepts of the agile methodology, as taught in our Fundamentals of Agile class [1], before taking this course.

Hands-on Exercises

In this workshop you will learn about testing application behavior through hands-on activities, exercises, discussions, and demos.

- Demonstrations and exercises using BDD
- Simulation of sprint planning incorporating BDD
- Presentations, discussions, and debate of BDD culture and mindset
- Discussion of transitioning into using BDD
- Convincing your team and management of its value

Course Outline

Introduction to BDD

General introduction to BDD concept Show demo of running in Jenkins pipeline Terminology Building the right thing

Benefits of usage

BDD Demo 3 amigos meeting Terminology Focusing on domain

Practice

Discovering user stories
Difference between feature and user story
Expounding on user stories
A great user story!
Well-written user story
Poor user stories
Clarity
Adjustments to the schedule
How leaderships can help
Gherkin syntax

Becoming a more valuable tester Becoming a more valuable developer

Awesome business results

Business effects

Live documentation

Higher productivity

Higher morale

Origins

Kent Beck

Dan North

Roles

Business stakeholder

Developer

Tester

Special advisers

End users

Mindset and Culture

Communication isn't easy

Collaboration

Sustainability

Maintainability and testability

Colocation versus remote

Trust and empowerment

Zen Mindset

Psychological safety

Theory versus practice

Price: \$1495

Difficulties and Traps

It is not about the tools

Reduce redundancy

Minimum viable product

General organizing principles

Common antipatterns

Avoid fragile scenarios

Company culture preventing collaboration and trust

Changing existing precedent and culture is hard

Transitioning to a new technique will cause productivity

Poorly written scenarios can increase maintenance and

derail progress

Business should be available to team

Not following Agile tenets

Transitioning to BDD

Small incremental changes

Team and management buy-in

Fresh start - leaving behind the baggage

Simple and small

Case Studies