

May 15th, 2019

Tutorial with Janet Gregory & Lisa Crispin Agile Testing Essentials



About Janet Gregory

Janet Gregory is an agile testing coach and process consultant with DragonFire Inc. She is the co-author with Lisa Crispin of Agile Testing: A Practical Guide for Testers and Agile Teams (Addison-Wesley, 2009), and More Agile Testing: Learning Journeys for the Whole Team (Addison-Wesley 2014), the LiveLessons Agile Testing Essentials video course, and Agile Testing for the Whole Team 3-day training course.

Janet specializes in showing agile teams how testing practices are necessary to develop good quality products. She works with teams to transition to agile development and teaches agile testing courses worldwide. She contributes articles to publications and enjoys sharing her experiences at conferences and user group meetings around the world.







About Lisa Crispin



Lisa Crispin is the co-author, with Janet Gregory, of More Agile Testing: Learning Journeys for the Whole Team (2014), Agile Testing: A Practical Guide for Testers and Agile Teams (2009), the LiveLessons Agile Testing Essentials video course, and Agile Testing for the Whole Team 3-day training course offered through the Agile Testing Fellowship.

Lisa was voted by her peers as the Most Influential Agile Testing Professional Person at Agile Testing Days in 2012. She is a testing advocate working at mabl to explore leading practices in testing in the software community.





Tutorial description

If you're a tester who's new to agile, or on a new agile team, and you struggle to do all testing activities that would give your team confidence, learn how your team can succeed with agile testing

Agile development is considered "mainstream", yet many testers joining agile teams feel overwhelmed or frustrated. Many "agile" teams still struggle with delivering good-enough-quality software in a timely manner, and find themselves dragged down by production bugs. They haven't mastered core practices that let us build quality into software. They may want to build a DevOps culture and move to continuous delivery, but lack confidence to deploy changes to production so frequently. If you're new to agile, or you're finding it hard to succeed with any aspect of testing with your team, join this hands-on, interactive tutorial to get traction on agile testing essentials. Adopting an agile testing mindset means helping your team tackle tough challenges such as automating, collaborating for testing in a crossfunctional team, and building what your customer really wants. You'll learn how to change your thinking from bug detection to bug prevention. You'll get hands-on experience with core practices such as guiding development with business-facing tests, using the Agile Testing Quadrants model to plan testing activities, exploratory testing, and using retrospectives to continually improve your testing. By the end of the day, you'll have a full testing toolbox and a list of experiments to help your team build quality software.



Key learnings

- How to get the whole team engaged in testing, effective test automation, and building quality into your product
- How to use examples and tests to build shared understanding of features and guide development
- How to improve collaboration across roles to deliver value and prevent bugs
- Fitting in all necessary testing activities in a fast-paced agile & DevOps culture
- Ways testers add value and help build a quality culture



General information

Date: May 15th

Timetable: 9:00 am to 5:00 pm

Location: Infragistics' office (Echevarriarza 3333 between Osorio and Pereyra de la Luz)

Spots: 30

Price: USD 430 + VAT (22%). Price includes lunch and two coffee breaks.

Audience: testers new to agile, agile team members struggling with testing & confidence on frequent

delivery.

Note: this tutorial is in English.



Contact information



testinguy.org



www.linkedin.com/groups/6640547



info@testinguy.org



www.youtube.com/c/TestingUy



@TestingUy



www.meetup.com/Testing-Uy



Slack group



www.slideshare.net/TestingUy