



Certified Professional – Cucumber Driven Continuous Testing (CP-CCT)

Practically experience and learn the most emerging and challenging trend using tools like cucumber, selenium and Jenkins.

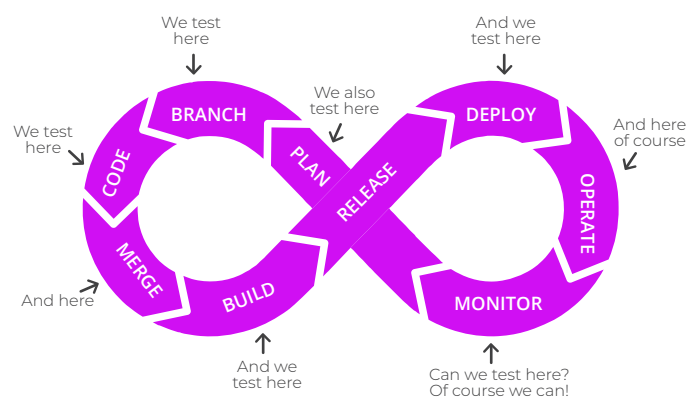
Learn and practice continuous testing from Ideation to Release

Surest way for you to practically experience continuous testing/ DevOps testing

CP-CCT PROGRAM HIGHLIGHTS

- » Introduction to DevOps, DevOps Lifecycle and Continuous Testing
- » Ideation, Behavior and Requirements, MVP, MMF and Epic Hypothesis, Collaboration, BDD cycle, Attributes of a Good feature document
- » BDD using Cucumber, Cucumber components, Illustrating and Building Features, Cucumber in action for API level testing, Test first concept using Cucumber, Continuous Testing using Jenkins, Jenkins in action for BDD/User stories
- » Selenium and GUI Testing, BDD using Selenium for the given User Stories, Driving the API and GUI level tests from Eclipse and Jenkins using Selenium
- » Testing in all phases of DevOps, Continuous Deployment vs. Continuous Delivery - understanding Release on Demand, Dark Launches and Canary Releases and A/B Testing
- » Practical Case study on Continuous Testing

Continuous Testing



Tool Coverage

