

Curricula cursului QA

	Topic
Lab 1	Introduction to IT & Testing How IT companies work Find the BUG – Exploratory testing Quick Setup Workshop 1
Lab 2	Testing types for web applications
Lab 3	Bug reporting Workshop 2
Lab 4	Fundamental test principles Agile Scrum Jira
Lab 5	Test analysis and design techniques Workshop 3
Lab 6	Specification-based testing techniques Workshop 4
Lab 7	Planning and task estimations
Lab 8	What are the Test Plan and Test Strategy documents? Let's review what we've learned so far
Lab 9	Introduction to programming Introduction to Java Java specifics, primitives, operators Basic Java exercises
Lab 10	Java variables, access modifiers, objects
Lab 11	Java control flow statements – Part 1
Lab 12	Java control flow statements – Part 2
Lab 13	Java arrays and lists
Lab 14	Java error handling
Lab 15	Creating a basic Java console program
Lab 16	Introduction to Selenium WebDriver Interacting with a web browser from Java Popular Web Driver commands
Lab 17	Introduction to Serenity BDD – A test automation framework Writing tests using Serenity and Selenium WebDriver
Lab 18	Start working on a real life automation project
Lab 19	What is GIT? Continue working on the automation project, writing more tests
Lab 20	Review written tests Recap all we've learned so far