

SELENIUM LIVE PROJECT IMPLEMENTATION

Real time process

- ✓ Understanding The Role Of Tester, Test Lead, Test Manager
- ✓ Daily Status Reports
- ✓ Mail Drafting
- ✓ Effective Communication in the team Project Life Cycle
- ✓ Understanding the Project Documents
- ✓ Reporting history

Manual Testing Implementation

- ✓ Review of SRS documents
- ✓ Testing Life Cycle
- ✓ Design Test Cases for the Requirements
- ✓ Review of Test Cases, Peer Reviews
- ✓ Executing the Test Cases on the application
- ✓ Real time Process, Receiving build, Deploy build in Test Environment
- ✓ Defect Reporting and tracking
- ✓ Ehen to do different types of Testing like adhoc, retesting, regression

Project Automation Using Selenium

- ✓ Real time process of Automation

- ✓ Identify the need of automation for project
- ✓ Identifying the Test Cases / Requirements for automation
- ✓ Automation Planning
- ✓ Designing Framework for the Project
- ✓ Developing Scripts using Selenium Web Driver
- ✓ Identifying the Objects Using X path , CSS , id, name...etc
- ✓ Developing methods and reusing methods
- ✓ Debugging Scripts
- ✓ Reporting of Scripts
- ✓ Generating html results
- ✓ Analyzing the Results and Reporting defects
- ✓ Execution of Scripts on multiple Computers parallel(Grid)

Different Frameworks

- ✓ How to implements Test NG Framework
- ✓ Page Object Model Framework
- ✓ Data Driven Framework
- ✓ Developing generic Scripts

Test Management

- ✓ Working With Quality Center for reporting defects
- ✓ How to use Bugzilla for reporting defects
- ✓ Difference between the above tools

Resume Preparation Mock Interviews Interview Questions