

Software Testing Training

Testing helps assess the effectiveness and quality of the code. Quality Assurance (QA) is the practice of monitoring the ultimate value of the project delivery. QA accelerates the product development process by reducing support costs. It involves testing, identification, and fixing of bugs until the product goes live ensuring the software quality conforms to one or more standards/models. It will take you through the software testing cycle, test strategies, and plan documentation. You identify and write test cases; you also touch defect life cycle using tools and TSQL for database testing.



Course Objective

Upon successful completion of the training, you will:

- Understand the concept of Quality Assurance
- Be familiar with Manual, Automated and Mobile testing
- Be able to identify and write test cases



Course Content

- Career opportunities in Software Testing including roles & responsibilities
- Software Testing concepts
- Types of Testing
- Software Testing life cycle
- Identifying & writing test cases (Test Design Techniques)
- Test Strategy & Test Plan documentation
- Defect life cycle using tools
- TSQL for (database) software testing
- Entry / Exit criteria for Software testing
- Risk-based testing
- Introduction to Mobile Testing
- Introduction to Test Automation
- Introduction to Performance Testing



Why LearnAtRISE

- ⦿ LearnAtRISE is a skill enhancing initiative powered by Rishabh Software (RSPL), an IT Company with over **20 years of experience**, specializing in software development, engineering, recruitment process, and training services
- ⦿ **Full-time training Program**, Up-to-Date, and thorough course content
- ⦿ Wholistic **training and development** (Soft skills training included)
- ⦿ **State-of-the-art** infrastructure
- ⦿ Access our vast **network of experts**



Hands-on Practical Experience



Guidance from Industry
Experts



Full-time classroom training



Assured 100% placement
assistance