

Course Overview

This course provides testers with essential Java concepts that can be used in test scripting. This course uses hands-on sessions that backup the theoretical concepts.

Course Content

The course covers the following areas:

- Writing Java Programs
- Decision Structures
- Repetition Structures
- Method Overloading
- Arrays
- Exception Handling
- Debugging

INTENDED AUDIENCE

The course is relevant to junior testers, experienced testers, test analysts, and test managers.

COURSE DURATION

The course is presented by an experienced software testing practitioner. The course duration is four days. It runs from 8:00 to 16:30. This includes a lunch, and two tea breaks daily.

TRAINING STYLE

The course is conducted online via MS Teams. Candidates use practical tasks to consolidate theoretical concepts. Any development-related problems encountered in the workplace can be discussed in the course.

TRAINING VENUES

iLAB Training is virtually presented globally.



Course Prerequisites

Candidates with little or no programming experience are welcome to the course. However, general knowledge of the Information Technology industry is an advantage.

Course Requirements

Students are expected to provide their own laptops with the following requirements:

- Stable Internet Connection
- Windows 10 4 Gig (RAM)
- 64 bit 2.50 GHz
- 500 Gig (hard- drive)

Elevate your software testing skills at the iLAB Training Center.

As the leader in independent software quality assurance and testing for over two decades, our training has helped thousands of testers and managers launch their careers into the next level! We offer a wide variety of courses at initial, intermediate and advanced levels. Our courses range from one to five days in duration and, depending on the facilities and number of candidates, can be arranged at your location.