

Be one of our Graduates Family

Track Overview

Information Technology Institute

People Develop Countries .. We Develop People



- ITIinfo@iti.gov.eg
- +202-35355656
- 28 Km Cairo / Alexandria Desert Road, B148 Smart Village, Egypt
- [Intensive Training Program
- www.iti.gov.eg

Software Testing Foundations



DESCRIPTION

ITI Intensive Code Camp – (Software Testing Foundations)
Specialization - is a product based program that will empower you to learn to analyze test requirements, and design and execute tests

Develop, update and maintain testing standards and procedures

Record problems and issues in accordance with the project's problem and issue management plans

Work with the application team and/or client to resolve any issues that arise in the testing process



WHO MAY APPLY

All University Graduates



TRACK DURATION

320 Hours around 3 months (learning and project).



DELIVERY APPROACH

Blended between Self-paced, Synchronous Learning and Guided Practices with a Project Based Focused Journey.

BEFORE YOU APPLY

Candidates will have to complete the following prerequisite courses to join our program:

"These topics will be discussed with you in the interviews"

C and C++ fundamentals courses at https://www.sololearn.com/Courses/

Web Fundamentals at http://www.maharatech.gov.eg

Introduction to software testing concepts and techniques at

https://maharatech.gov.eg//course/view.php?id=2&lang=en

ITI values that could be found here: http://www.iti.gov.eg/Site/AboutUs

Software Testing Foundtions



GRADUATE PROFILES

 Software quality control (QC)/junior SW Tester/Junior Test Engineer with ISTQB-CTFL certificate



REQUIRED TOOLS

Codeblocks, sql server, netbeans, loadrunner, appium, selinuim



TRACK PRACTICES

Candidates are working together in one of the following Suggested Projects:

Manual Testing

Automation Testing (web, mobile , security , performance)

Track Name



OVERALL LEARNING JOURNEY OUTLINE

%20

Software development fundamentals

Object-Oriented Programming

Using C++

Linux Operating System Introduction to Software

Engineering

Introduction to Web Technologies

Database Fundamentals

Operating system fundamentals

Software Testing Fundamentals

Introduction to computer testing ik

%50 twice the techniques

ISTQB Foundation Software

Testing Certification

Effective Test case and bug report

writing techniques

Implementing Testing Techniques

through projects

%30

Web & Desktop Application Development & Testing

introduction to web technologies

SQL Fundamentals

Software Configuration

management Fundamentals

Freelancing workshop

Java Programming

OTHER USEFUL INFORMATION

(Collaborative activities, Outstanding facilities, Remarkable Opportunities, Talents' Innovation, Industry partners ...etc.)