

Menachem Plaut, 10 Science Park, Rehovot 76706, Israel

972-8-9479977

972-54-56-99-350

go@tel-ran.com

ttps://tel-ran.com

# **SQA MANUAL AND AUTOMATION** QAT COURSE STRUCTURE **2026**

### PROGRAMMING LANGUAGE FUNDAMENTALS: PYTHON

60 hours

Basics · Hardware and Software Architecture · Computer and Networking Basics · Software Infrastructure and Applications · Numbering Systems Notation · Open Source and Open Standards · Development Platforms · Integrated Development Environment (IDE) Basics · Compiler and Builder · Programming Language Basics · Data Types · Operators · Statements · Functions · Symbol Presentation and Coding · Array · Basic Programming Patterns · Practicing · Sequential and Binary Search · Sorting · Reversing · Merging · Object-Oriented Programming (OOP Principles: Encapsulation, Inheritance) · Polymorphism · Classes and Objects · Practicing in Python

#### **MANUAL TESTING — CORE TOPICS**

60 hours

Introduction to Testing · Testing Types and Levels · Quality Standards and the Seven Principles of Testing · Test Documentation (Test Cases, Checklists, Reports, Defect Reports) · Developer / QA Tools (DevTools, Inspectors, Console) · Test Design Techniques (Equivalence Partitioning, Boundary Values, Decision Tables, State Transition, Pairwise, Use Cases) · HTTP & API Fundamentals · Postman for Manual API Testing · Mobile Application Testing (Android Studio Emulator) · AI in Manual Testing (test data generation, prioritization assistance, heuristic checks)

# **PYTHON FOR QA, DATABASE & TEST AUTOMATION (UI & API)**

128 hours

Python Essentials for QA (syntax refresh, data structures, modules) · SQL Fundamentals (DDL/DML, Joins, Keys, Indexes) · Project Bootstrap — Page Object Model (structure, layers, fixtures) · Git Fundamentals (branching, PR flow) · Locators: HTML/DOM, CSS Selectors, XPath · Pytest (fixtures, parametrization, markers, parallel runs) · Selenium WebDriver (Selenium 4) for UI Automation · API Testing with Python (requests / HTTPX; contract & schema checks) · Running Tasks and Schedulers (CLI, Make/Invoke; basic orchestration) · Continuous Integration — GitHub Actions (pipelines, caching, matrix) · AI in Automation (test generation aids, flakiness triage, code reviews)

#### **MANUAL MOBILE & API TESTING**

52 hours

Manual Mobile Testing (devices, emulators, UX specifics) · Network Sniffers / Proxies (Fiddler/Charles, HAR analysis) · Advanced Postman (collections, environments, scripts) · MongoDB Basics for Test Data · Linux Basics for QA (shell, permissions, logs) · Microservices Primer (RabbitMQ, Kafka — messaging for QA scenarios)

## **AUTOMATION MOBILE & API TESTING**

64 hours

UI Automation — Advanced Scenarios (synchronization, waits, stability) · API Testing in Event-Driven Systems (Kafka workflows, consumers/producers validation) · Mobile Automation — Appium (Android Studio Emulator) · Docker for Test Environments (images, compose) · CI with Jenkins (pipelines, artifacts, Allure/Extent reports)

# TOTAL THEORETICAL HOURS PRACTICAL WORK ON REAL PROJECTS

364 hours 80 hours

TOTAL HOURS 444 hours\*

\* — Tel-Ran Educational Center may adjust program content based on technology updates while maintaining the total study hours. Changes may occur without prior notice to students.

**Free Weekly Webinars.** We run additional free webinars every week, reinforcing class topics and reviewing homework. These sessions are not included in the core syllabus and are provided at no cost.