ENTRY-LEVEL PROGRAMMER

[Duration: 10 Hours]

Choose 1 programming language, i.e java or python or c++

Understand fundamental terms and definitions

Understand programming logic and structure

Introduce literals and variables into code and use different numeral systems

Choose operators and data types adequate to the problem

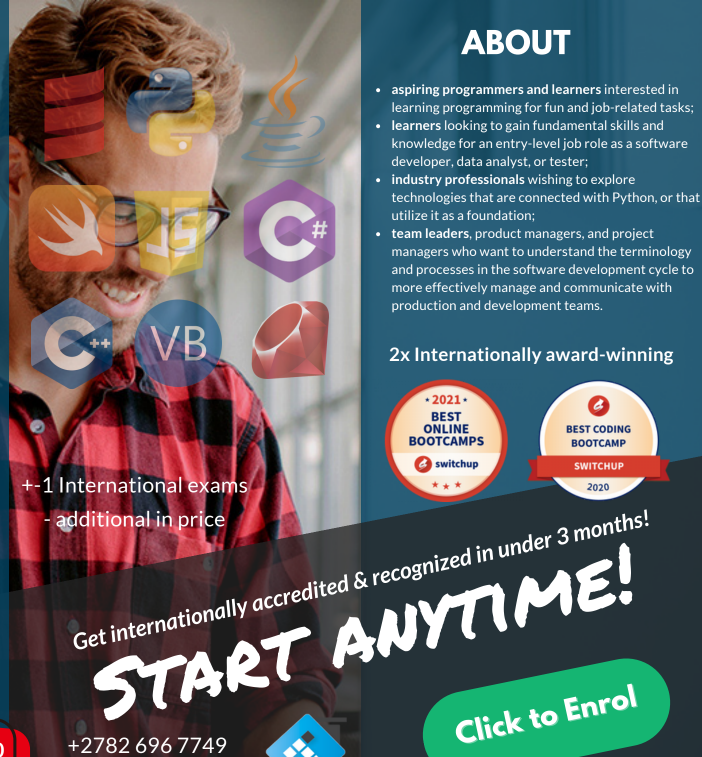
Perform Input/Output console operations

Control Flow - Conditional Blocks and Loops

> iterations and Data Collections

PRICE: R13 900 / \$800 / €800 / £600

Full Payment before commencement (no payment plan)



info@schoolofit.co.za

BEST CODING BOOTCAMP

SWITCHUP

SOFTWARE TESTING: SELENIUM & PYTHON

[Duration: 40 Hours/ 2 months

Uses Python & Selenium

Complete knowledge on Python Automation using Selenium WebDriver

Understanding of Python Basics with many examples

Understanding on Selenium Python API Methods with real time Scenarios

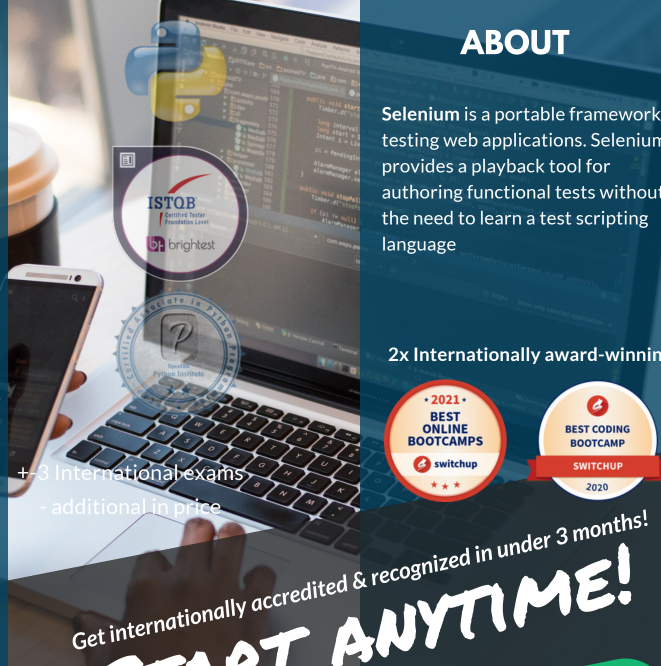
> Implement Python Test Automation Frameworks

Python Unit Test Frameworks like PyTest which will helpful for Unit and Integration Testing

PRICE: R28 800 / \$1800 / €1600 / £1500

Payment plan: [R14 400 per 20 hours]: 2 payments

Prerequisite: Intro Python course



ABOUT

Selenium is a portable framework for testing web applications. Selenium provides a playback tool for authoring functional tests without the need to learn a test scripting language

2x Internationally award-winning





START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



Click to Enrol

SOFTWARE TESTING: SELENIUM AND JAVA

[Duration: 40 Hours/ 2 months

Uses Java & Selenium

Selenium Webdriver with strong Core JAVA basics

Automate all possible test
cases & code quality standards
Web driver functions to
automate& verify Data Integrity
with the GUI of the application
Design PAGEOBJECT,

DATADRIVEN&HYBRID
Automation FRAMEWORKS from
scratch

Understand Mobile Testing

Database testing &

Performance testing,

Automation guidelines with

Selenium

PRICE: R28 800 / \$1800 / €1600/ £1500

Payment plan: [R14 400 per 20 hours]: 2 payments

Prerequisite: Intro Java course

