

Manual Testing Kickstart

The goal of this course is to learn the fundamental ideas and methods of Software Testing. Software testing Basics, SDLC Models, Waterfall, V, Spiral, and Agile model, STLC, Phases & Types of Testing, Black Box & White Box Testing, Smoke & Sanity Testing, Regression & Retesting will all be covered in the training. You will learn about, Test Planning, Test case identification & Creation, Test case execution, Bug Management, and Bug Tracking tools like Jira, and Test Reporting. MySQL for backend data validation will also be covered.

Duration :

Language : english

Price : 3540

What you will learn?

- Basics of Testing
- Principles Of Testing
- SDLC
- Waterfall
- Spiral
- Test Estimation & Test Management
- TestCase Development
- Testing Types
- Testing Techniques

Features

- Course material
- Course resources
- On demand recorded videos
- Practical exercises
- Assignments
- Course completion certificate

Requirements

- Knowledge of C++
- System with Internet Connection
- Interest to learn
- Dedication

Course Curriculum

Introduction to Manual Testing

- Basics of Testing
- Principles Of Testing

Manual Testing

- SDLC
- STLC SDLCvsSTLC
- Waterfall
- SoftwareTesting V
- Spiral
- Agile
- Test Estimation & Test Management
- TestPlan
- TestCase Development
- RTM

Manual Testing Phases

- Phases of testingUnitIntegration
- Phases of testingSystem Testing
- Phases of TestingUAT

Testing Types

- Types Of Testing SmokeandSanity
- Types Of Testing Regression vs Retesting
- Types Of Testing Func NonFunc Testing
- Types Of Testing WhiteBox BlackBox Testing

Testing Techniques

- Testing Techniques Equivalence Partitioning And BVA
- Testing TechniquesDecisionTable

Manual Testing MySQL

- Mysql create insertselect
- Mysql orderby
- Mysql groupby
- Mysql wildcards
- Mysql nullalter drop rename

- Mysql limit
- Mysql keys
- Mysql definingKeys
- Mysql join
- Mysql subquery