Manual Testing Syllabus

1) Software Testing Introduction >

What is Software testing?

> Importance of Software testing >

How to conduct Software testing.

- > Basic terminology of Software testing
- > Manual Testing Process
- > Difference between Manual and Automated Testing > Software testing Roles and Responsibilities

2) Software Development Life Cycle

and various SDLC Models Phases of $\,$

Software Development Life Cycle i)

Requirements Phase. ii) Analysis Phase. iii)

Design phase. iv) Coding Phase. v) Testing

phase. vi) Release and Maintenance Phase.

Software Development Life Cycle Models i)

Waterfall Model.

ii) V Model iii)

Agile Model. iv)

Prototype Model. v)

Spiral

Model.

Etc...

3) Test Case Design Techniques

i) Equivalence Partitioning ii) Boundary Value Analysis

<u>4)</u> Levels and Types of Software Testing Four Levels of Testing

i) Unit Testing ii)

Integration Testing

- iii) System Testing
- iv) Acceptance Testing

Types of Testing

I) Functional Testing Unit

Testing

Integration Testing System

Testing

User Acceptance Testing.

Sanity/Smoke Testing. Re &

Regression Testing. etc...

Note:

Functional Testing is a Test type, and Unit Testing, Integration Testing, System Testing and Acceptance Testing are the Test levels.

Functional Testing is conducted in all Test Levels (Unit, Integration, System, and Acceptance Testing)

Sanity and Smoke Testing are Test Execution levels of Functional Testing Retesting

and Regression are for Change related Testing.

II) Non-Functional Testing

Performance Testing. (Load, Stress, Spike and Endurance Testing) Usability Testing

Compatibility Testing

Reliability Testing Security Testing

Cookies Testing

Session Testing

Recovery Testing

Installation Testing ad-

hoc Testing.

Risk Based Testing.

I18N Testing.

L10N Testing.

Etc...

5) Software Testing Life Cycle

i) Requirements

Analysis/Design

Understand the requirements Prepare Traceability Matrix

ii) Test Planning iii) Test

Case Design Derive Test

Scenarios

Document Test cases

Collect Test data Review

Test cases iv) Test

Environment Setup v) Test Execution

Sanity Testing – Initial build acceptance testing

Comprehensive Testing – executing all possible test cases

Reporting and Tracking Defects

Regression Test Cycle 1

Sanity Testing...

Re testing Regression Testing

Reporting and Tracking Defects

Jira Tool

- 1) How to create a story
- 2) How to create a bug
- 3) How to create a defect 4) How to create a Test case

Unix Basic Commands

- 1) cat display or concatenate files
- 2) cd change directory
- 3) chmod change the permissions on a file or directory
- 4) compress compress a file
- 5) cp copy a file
- 6) date display the current date and time
- 7) diff display differences between text files
- 8) echo echo arguments to the standard output
- 9) file determine the type of a file
- 10) find find files of a specified name or type
- 11) finger display information about a user
- 12) ftp file transfer program
- 13) grep searches files for a specified string or expression
- 14) kill kill a process
- 15) lpr print out a file
- 16) ls list names of files in a directory
- 17) man display an on-line manual page
- 18) mkdir make a directory
- 19) more scan through a text file page by page
- 20) my move or rename files or directories
- 21) nice change the priority at which a job is being run
- 22) passwd change your password
- 23) ps list processes
- 24) pwd display the name of your current directory
- 25) quota disk quota and usage
- 26) rm remove files or directories
- 27) rmdir remove a directory 28) sort sort and collate lines
- 29) talk talk to another user
- 30) wc display a count of lines, words and characters

Git & Git Hub

- 1) Create account on GitHub
- 2) Create a repository on GitHub
- 3) Install Git on Local machine
- 4) Local to remote communication through git using following commands
 - i) Git clone ii) Git
 - pull iii) Git Status
 - iv) Git Push

v) Git Config vi) Git Checkout Etc....

SQL Syllabus

- 1) sql overview
- 2) sql data types
- 3) sql operators
- 4) sql create database
- 5) sql create table
- 6) sql select query
- 7) sql where clause
- 8) sql select distinct
- 9) sql union and union all clause
- 10) sql order by keyword
- 11) sql group by
- 12) sql having
- 13) sql like operator
- 14) sql in operator
- 15) sql between operator
- 16) sql and & or operators
- 17) sql insert
- 18) sql update
- 19) sql delete
- 20) sql alter
- 21) sql drop
- 22) sql joins
- 23) sql joins cheat sheet
- 24) sql aggregate functions
- 25) sql string functions

Core Java Syllabus

UTKARSHAA

- 1. Why Java for Selenium
- 2. Installing Java
- 3. Installing Eclipse
- 4. First Eclipse Project
- 5. First Java program
- 6. Concept of class file
- 7. Datatypes in Java
- 8. String class and functions
- 9. Practical Examples on Strings handling Conditional Statements
- 10. If...else...
- 11. Switch case
- 12. Practical Examples with conditions Loops
- 13. While Loop

- 14. For Loop
- 15. Practical Examples with loops Arrays
- 16. Single Dimensional Arrays
- 17. Two Dimensional arrays
- 18. Practical usage of arrays in Selenium
- 19. Operators
- 20. What are Functions?
- 21. Function Input Parameters
- 22. Function Return Types
- 23. Object Oriented Programming
- 24. Local Variables
- 25. Global Variables
- 26. Static and Non-Static Variables
- 27. Static and Non-Static Functions
- 28. Creating Objects in Java
- 29. Meaning of static
- 30. Why is main method static?
- 31. Object and Object References
- 32. Call by reference and Value
- 33. Overloading and Overriding Functions
- 34. Access Modifiers Public/Private/Default/Protected
- 35. Constructors
- 36. Interface Usage of Objects in Selenium
- 37. Inheritance Usage of Inheritance in Selenium
- 38. Creating Packages
- 39. Accessing Classes across Packages
- 40. Exception Handling Exception handing with try catch block
- 41. Importance of exception handling
- 42. Exception and Error
- 43. Throwable Class
- 44. Final and Finally
- 45. Throw and Throws
- 46. Different Types of Exceptions
- 47. Need of exception handling in Selenium framework

Automation Testing Syllabus

- 1. Introduction Selenium Web Driver
- 2. Why Web Driver
- 3. End to End Automation Process with POC (Proof Of Concept)
- 4. Integration Eclipse + Web Driver
- 5. Browser Handling for IE, Chrome, Firefox
- 6. Object Identification for different web elements using
- 7. ID

- 8. Name
- 9. Class
- 10. Link Text
- 11. Partial Link Text
- 12. Tag name
- 13. XPath (Axes methods)
- 14. CSS Selector
- 15. Customize Object repository
- 16. Synchronization Implicit, Explicit
- 17. Performance Page load time, Internal page navigation
- 18. Mouse / Keyboard events handling
- 19. Handling of Alerts and Pop Ups
- 20. Handle Window handles
- 21. Test NG
- 22. What is Test NG
- 23. Installing Test NG
- 24. Test NG Annotations
- 25. Running a test using Test NG
- 26. Test NG Report
- 27. Skipping Tests
- 28. Prioritizing Tests
- 29. Parameterizing tests
- 30. Frameworks
- 31. Data driven Framework using data provider and apache poi
- 32. Page Object Model
- 33. BDD Cucumber Framework

Real Time Projects

- 1) Investment Banking
- 2) Insurance Architecture