

Data Manipulation Logics 91-9701704230

Selenium Automation Testing with Project			
SNo	Syllabus		
Project Automation by Selenium			
1	Introduction of selenium		
2	Web element		
3	Types of Web elements		
4	Operations of Web element		
5	HTML for Web elements		
6	Locators for Web element		
7	Add-ons a)Chropath b)Xpath c) Developer tools		
8	Selenium components		
9	a)Selenium IDE		
10	a1.Commands / Verification and Assertions		
11	a2.Test Suite		
12	a3.Automation scripts for test cases		
13	b)Selenium RC		
14	c)Selenium WebDriver		
15	d)Selenium Grid		
Java			
1	Project Structure		
2	Packages		
3	Classes Structure		
4	Method Structure		
5	Variables		
6	Access Modifiers		
7	Class		
8	Object		
9	Methods types		
10	Inheritance		
11	Interface		
12	Polymorphism		
13	a.Overloading		
14	b.Overriding		
15	Abstraction		
16	Encapsulation		
17	ExceptionHandling		
18	Collections		
	Selenium Webdriver		

1	Inspecting Web element	
2	Locators types	
3	Xpath	
4	Browser Commands	
5	Web element Access commands	
6	Web element commands	
7	window handle commands	
8	Action commands	
9	Synchronization commands	
Selenium Webdriver Automation scripts		
10	Script for valid&Invalid Test cases	
	Automation Frameworks	
11	Framework	
12	a)Sequential framework	
13	b))Modular framework	
14	c)Data driven framework	
15	d)Keyword driven framework	
16	e)Hybrid framework	
TestNG framework		
17	Script with TestNG annotations	
18	Batch Run with XML file	
19	Parameterizing Tests- Dataprovider for Data Driven Testing	
20	Database Testing	
	Regression Testing	
20	Script for Regression Testing with framework	
	Data driven Testing	
21	Script for DataDriven Testing with framework	
	Cross Browser Testing	
22	Script for Cross Browser Testing with framework	
Others		
1	Excel Read&Write by Java	
2	Github For Cloud repository Management	
3	Maven Project	
4	Jenkins concepts for build management	
5	AutoIT for window based application scripts	