Tab 1 : Chrome Text

**package** NewFolder;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.testng.annotations.Test;

**import** CUSTOMLIBRARIES.fUCTIONS;

**public** **class** ChromeTest **extends** fUCTIONS{

@Test

**public** **void** f() {

System.*setProperty*("webdriver.chrome.driver", "C:\\Selenium\\chromedriver.exe");

WebDriver driver=**new** ChromeDriver();

driver.manage().deleteAllCookies();

driver.manage().window().maximize();

driver.get("https://accounts.google.com");

driver.findElement(input\_Email).sendKeys("ravindernarang1991@gmail.com");

driver.findElement(button\_next).click();

waitforelement(4000);

driver.findElement(input\_password).sendKeys("nokia3110@");

driver.findElement(button\_SignIn).click();

waitforelement(4000);

driver.findElement(img\_account).click();

waitforelement(4000);

driver.findElement(button\_signout).click();

driver.quit();

}

}

Tab: fUCTIONS tab

**package** CUSTOMLIBRARIES;

**public** **class** fUCTIONS **extends** ObjectRepository {

**public** **void** waitforelement(**long** wait)

{

**try** {

Thread.*sleep*(wait);

} **catch** (InterruptedException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

}

}

Tab 3: Object Repository

**package** CUSTOMLIBRARIES;

**import** org.openqa.selenium.By;

**public** **class** ObjectRepository {

**public** By input\_Email=By.*xpath*("//input[@name='Email']");

**public** By button\_next=By.*xpath*("//input[@id='next']");

**public** By input\_password=By.*xpath*("//input[@id='Passwd']");

**public** By button\_SignIn=By.*xpath*("//input[@id='signIn']");

**public** By img\_account=By.*xpath*("//span[@class='gb\_3a gbii']");

**public** By button\_signout=By.*xpath*("//A[@id='gb\_71']");

}

Tab4:

**package** NewFolder;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.testng.annotations.Test;

**public** **class** TryFacebook {

@Test

**public** **void** login()

{

System.*setProperty*("webdriver.chrome.driver", "C:\\Selenium\\chromedriver.exe");

WebDriver driver=**new** ChromeDriver();

driver.manage().deleteAllCookies();

driver.manage().window().maximize();

//driver.manage().window().fullscreen();

driver.get("https://www.facebook.com/login/");

driver.findElement(By.*xpath*("//input[@id='email']")).sendKeys("ravindernarang1991@gmail.com");

driver.findElement(By.*xpath*("//input[@id='pass']")).sendKeys("nokia3110@");

driver.findElement(By.*xpath*("//button[@id='loginbutton']")).click();

//driver.close();

}

}

Tab:5

Open Initian:

package NewFolder;

import java.awt.List;

import java.util.ArrayList;

import java.util.Set;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.testng.annotations.Test;

import CUSTOMLIBRARIES.fUCTIONS;

import com.thoughtworks.selenium.webdriven.Windows;

public class OpeniNiitian extends fUCTIONS{

@Test

public void iniitian(){

WebDriver driver;

driver= new FirefoxDriver();

//driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

driver.manage().window().maximize();

/\*

//WebDriver webDriver1 = null;

Set<String> winSet = driver.getWindowHandles();

java.util.List<String> winList = new ArrayList<String>(winSet);

String newTab = winList.get(winList.size() - 1);

driver.close(); // close the original tab

driver.switchTo().window(newTab);

\*/

driver.get("https://iniitian.niit-tech.com/ntless/");

driver.findElement(By.xpath("//input[@name='empcode']")).sendKeys("59795");

driver.findElement(By.xpath("//input[@name='emppassNTL']")).sendKeys("nokia3110&");

driver.findElement(By.xpath("//input[@id='image1']")).click();

waitforelement(8000);

driver.findElement(By.xpath("//span[@id='\_\_tab\_tabCustomized\_ctl02']")).click();

driver.findElement(By.xpath("//img[@name='imgRight'])[4]")).click();

driver.findElement(By.xpath("//a[@id='tabCustomized\_ctl02\_ctl18\_lnkClick1']")).click();

}

}

