import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

public class Xpath {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.gecko.driver","C:\\Users\\Manoj\\Downloads\\geckodriver-v0.14.0-win64\\geckodriver.exe");

WebDriver driver= new FirefoxDriver();

driver.get("www.facebook.com");

driver.findElement(By.id("email")).sendKeys("t.anusha2712@gmail.com");

driver.findElement(By.className("pass")).sendKeys("namishsai");

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

}

}

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

public class Sample1 {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.gecko.driver","C:\\Users\\Manoj\\Downloads\\geckodriver-v0.14.0-win64\\geckodriver.exe");

WebDriver driver= new FirefoxDriver();

driver.get("http://qaclickacademy.com"); //get method to hit the url

System.out.println(driver.getTitle());

System.out.println(driver.getPageSource()); //few webpages donot have right click and unable to see the page source then using page source method we can know the page source

System.out.println(driver.getCurrentUrl()); //to check whether the site is hacked or not

driver.close();

}

}