**Demonstrate and implement Window Handling in Selenium.**

**Code: -**

|  |
| --- |
| import java.time.Duration;  import java.util.Set;  import org.openqa.selenium.By;  import org.openqa.selenium.Keys;  import org.openqa.selenium.WebDriver;  import org.openqa.selenium.WebElement;  import org.openqa.selenium.chrome.ChromeDriver;  public class Window\_Handler {  public static void main(String[] args) throws InterruptedException {    WebDriver driver=null;  driver=new ChromeDriver();  driver.manage().window().maximize();    // Load the website  driver.get("https://www.hyrtutorials.com/p/window-handles-practice.html");  // It will return the parent window name as a String  String parentWH=driver.getWindowHandle();  System.out.println("parent Window:\n"+ parentWH + driver.getTitle());  driver.findElement(By.id("newWindowBtn")).click();    Set<String> windowhandles = driver.getWindowHandles();    for(String Window :windowhandles)  {  if(!Window.equals(parentWH))    {  driver.switchTo().window(Window);  driver.manage().window().maximize();  System.out.println("\n" +Window + " " + driver.getTitle());  driver.findElement(By.id("firstName")).sendKeys("John");  Thread.sleep(1000);  //driver.close(); // close only current window  //driver.quit(); // close all the windows  }  }  }  } |

**OUTPUT: -**



