**package** app.Examples;

**import** java.util.Iterator;

**import** java.util.Set;

**import** java.util.concurrent.TimeUnit;

**import** org.openqa.selenium.Alert;

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

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

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

**import** app.Utilities.WindowHandles;

**public** **class** WindowsHandle {

**public** **static** WebDriver *driver*;

**public** **static** String *weburl* = "https://www.naukri.com/";

**public** **static** WindowHandles *handle*;

**public** **static** **void** main(String[] args) {

System.*setProperty*("webdriver.chrome.driver", "./mybrowsers/chromedriver.exe");

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

*driver*.get(*weburl*);

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

//Two types windows handling

//1) Window handle

//2) Windows handles

String parent = *driver*.getWindowHandle();

Set<String> windows = *driver*.getWindowHandles();

Iterator<String> itr = windows.iterator();

**while**(itr.hasNext()) {

String childwindow = itr.next();

**if**(!parent.equals(childwindow)) {

*driver*.switchTo().window(parent);

String windowtitle = *driver*.switchTo().window(childwindow).getTitle();

System.***out***.println(windowtitle);

*driver*.close();

}

}

*driver*.switchTo().window(parent);

*driver*.findElement(By.*xpath*("//\*[@id=\"root\"]/div[1]/div/a/img")).click();

*driver*.close();

}

}