**package** com.testmaven.name.TestProject;

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

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

**import** org.openqa.selenium.WebElement;

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

**import** io.github.bonigarcia.wdm.WebDriverManager;

**public** **class** Frame\_Example {

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

WebDriverManager.*chromedriver*().setup();

// Initialize the WebDriver

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

// Maximize the screen

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

// Open the URL

driver.get("https://chercher.tech/practice/frames");

//find the frame1 and store it in webelement

WebElement Frame1 = driver.findElement(By.*id*("frame1"));

//switch to frame1

driver.switchTo().frame(Frame1);

// find frame3

WebElement Frame3 = driver.findElement(By.*xpath*("//iframe[@id='frame3']"));

//switch to frame3

driver.switchTo().frame(Frame3);

// Find the checkbox

WebElement checkBox = driver.findElement(By.*xpath*("//input[@type='checkbox']"));

**if** (!checkBox.isSelected()) {

checkBox.click();

}

// Close the browser

// driver.quit();

}

}