```
package AutomationClass;
import java.time.Duration;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.chrome.ChromeDriver;
import org.testng.Assert;
public class Assersation {
        public static void main(String[] args) throws InterruptedException {
        System.setProperty("webdriver.chrome.driver","C:\\Users\\Bynaric\\Documents/chromedri
ver.exe");
                WebDriver driver = new ChromeDriver();
                driver.manage().window().maximize();
                driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5));
                driver.get("https://rahulshettyacademy.com/dropdownsPractise/");
                Thread.sleep(2000);
        Assert.assertFalse(driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).is
Selected());
                //Assert.assertFalse(true);
        System.out.println(driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).i
sSelected());
                driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).click();
        System.out.println(driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).i
sSelected());
        Assert.assertTrue(driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).is
Selected());
        //System.out.println(driver.findElement(By.name("ctl00$mainContent$view date2")).isEnab
led());
                System.out.println(driver.findElement(By.id("Div1")).getAttribute("style"));
                driver.findElement(By.id("ctl00_mainContent_rbtnl_Trip_1")).click();
                System.out.println(driver.findElement(By.id("Div1")).getAttribute("style"));
                if(driver.findElement(By.id("Div1")).getAttribute("style").contains("1"))
                {
                        System.out.println("Its enabled");
                        Assert.assertTrue(true);
                }
                else
                {
                        Assert.assertTrue(false);
```

```
//System.out.println(driver.findElement(By.name("ctl00$mainContent$view_date2")).isEnab
led());
// driver.close();
}
```