

```

package inbox;

import java.util.List;
import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.interactions.Actions;
import org.openqa.selenium.support.ui.Select;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;

public class tripadvisor {

    public WebDriver driver;
    @BeforeMethod
    public void openapplication()
    {
        System.setProperty("webdriver.chrome.driver",
"./Softwares/chromedriver.exe");
        driver=new ChromeDriver();
        driver.get(" https://www.tripadvisor.in/");
        driver.manage().timeouts().implicitlyWait(20, TimeUnit.SECONDS);
    }
    @Test
    public void search()
    {
        WebElement ele=driver.findElement(By.xpath("//span[@class='brand-global-nav-action-search-Search__label--3PRUD']"));
        ele.sendKeys("Club Mahindra");
        WebElement auto= driver.findElement(By.xpath("//div[@class='first-row']"));
        auto.click();
        driver.findElement(By.xpath("//a[@class='ui_button primary']")).click();
        WebElement
m=driver.findElement(By.xpath("//span[@id='bubble_rating']"));
        Actions act=new Actions(driver);
        act.moveToElement(m).perform();

        driver.findElement(By.xpath("//input[@name='ReviewTitle']")).sendKeys("good");

        WebElement
r1=driver.findElement(By.xpath("//span[@id='qid12_bubbles']"));
        Actions act1=new Actions(driver);
        act1.moveToElement(m).perform();

        WebElement
r2=driver.findElement(By.xpath("//span[@id='qid190_bubbles']"));
        Actions act2=new Actions(driver);
        act2.moveToElement(m).perform();
    }
}

```

```

        WebElement
r3=driver.findElement(By.xpath("//span[@id='qid47_bubbles']"));
        Actions act3=new Actions(driver);
        act.moveToElement(m).perform();

        WebElement auto1=
driver.findElement(By.xpath("//input[@type='checkbox']"));
        Select sel = new Select(auto1);
        sel.selectByValue("1");
    }

    @AfterMethod
    public void closeapplication()
    {
        driver.quit();
    }

}

```