import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.testng.Assert;

public class e2e {

public static void main(String[] args) throws InterruptedException {

// TODO Auto-generated method stub

System.setProperty("webdriver.chrome.driver", "C://work//chromedriver.exe");

WebDriver driver =new ChromeDriver();

driver.get("http://spicejet.com"); //URL in the browser

driver.findElement(By.id("ctl00\_mainContent\_rbtnl\_Trip\_0")).click();

driver.findElement(By.id("ctl00\_mainContent\_ddl\_originStation1\_CTXT")).click();

driver.findElement(By.xpath("//a[@value='DEL']")).click();

Thread.sleep(2000);

driver.findElement(By.xpath("//div[@id='glsctl00\_mainContent\_ddl\_destinationStation1\_CTNR'] //a[@value='MAA']")).click();

driver.findElement(By.cssSelector(".ui-state-default.ui-state-highlight.ui-state-active")).click();

if(driver.findElement(By.id("Div1")).getAttribute("style").contains("0.5"))

{

System.out.println("its disabled");

Assert.assertTrue(true);

}

else

{

Assert.assertTrue(false);

}

driver.findElement(By.cssSelector("input[id\*='SeniorCitizenDiscount']")).click();

driver.findElement(By.id("divpaxinfo")).click();

Thread.sleep(2000L);

for(int i=1;i<5;i++)

{

driver.findElement(By.id("hrefIncAdt")).click();

}

driver.findElement(By.id("btnclosepaxoption")).click();

Assert.assertEquals(driver.findElement(By.id("divpaxinfo")).getText(), "5 Adult");

System.out.println(driver.findElement(By.id("divpaxinfo")).getText());

// driver.findElement(By.cssSelector("#ctl00\_mainContent\_btn\_FindFlights")).click();

driver.findElement(By.cssSelector("input[value='Search']")).click();

// driver.findElement(By.xpath("//input[@value='Search']")).click();

// driver.findElement(By.name("ctl00$mainContent$btn\_FindFlights")).click();

}

}