endtoend.java

```
1 import org.openqa.selenium.By;
 6 public class endtoend {
 8
      public static void main(String[] args) throws InterruptedException {
 9
          // TODO Auto-generated method stub
10
11
          System.setProperty("webdriver.chrome.driver",
12
                   "C:\\Users\\Amit Meta\\Downloads\\chromedriver win32\\chromedriver.exe");
13
          WebDriver driver = new ChromeDriver();
14
          driver.get("https://spicejet.com");
15
16
          driver.findElement(By.id("ctl00_mainContent_ddl_originStation1_CTXT")).click();
          driver.findElement(By.xpath("//a[@value='CCU']")).click();
17
18
          Thread.sleep(2000);
          driver.findElement(By.xpath("(//a[@value='IXB'])[2]")).click();
19
20
21
          driver.findElement(By.cssSelector(".ui-state-default.ui-state-highlight.ui-state-
  active")).click();
22
          if (driver.findElement(By.id("Div1")).getAttribute("style").contains("0.5")) {
23
24
              System.out.println("its enabled");
25
              Assert.assertTrue(true);
26
          } else {
              Assert.assertTrue(false);
27
28
29
          driver.findElement(By.cssSelector("input[id*='SeniorCitizenDiscount']")).click();
30
31
          driver.findElement(By.id("divpaxinfo")).click();
32
33
          Thread.sleep(2000L);
34
35
          for (int i = 1; i < 5; i++)
36
37
          {
38
39
              driver.findElement(By.id("hrefIncAdt")).click();
40
41
          }
42
43
          driver.findElement(By.id("btnclosepaxoption")).click();
44
45
          Assert.assertEquals(driver.findElement(By.id("divpaxinfo")).getText(), "5 Adult");
46
47
          System.out.println(driver.findElement(By.id("divpaxinfo")).getText());
48
49
          driver.findElement(By.cssSelector("input[value='Search']")).click();
50
51
          // complete END to END//
52
53
      }
54
55 }
56
```