

spicejetcheckboxes1.java

```

1 import org.openqa.selenium.By;
2
3
4
5
6
7 public class spicejetcheckboxes1 {
8
9     public static void main(String[] args) throws InterruptedException {
10         // TODO Auto-generated method stub
11         System.setProperty("webdriver.chrome.driver", "C:\\Users\\Amit Meta\\Downloads\\
\\chromedriver_win32\\chromedriver.exe");
12         WebDriver driver=new ChromeDriver();
13         driver.get("https://spicejet.com");
14
15         System.out.println(driver.getTitle());
16
17         Thread.sleep(3000);
18
19         Assert.assertFalse((driver.findElement(By.cssSelector("input
[id*='friendsandfamily']")).isSelected()));
20
21         Assert.assertFalse(false);
22
23         System.out.println(driver.findElement(By.cssSelector("input
[id*='friendsandfamily']")).isSelected());
24
25         driver.findElement(By.cssSelector("input[id*='friendsandfamily']")).click();
26
27         Assert.assertTrue(driver.findElement(By.cssSelector("input
[id*='friendsandfamily']")).isSelected());
28
29         Assert.assertTrue(true);
30
31         System.out.println(driver.findElement(By.cssSelector("input
[id*='friendsandfamily']")).isSelected());
32
33
34         //driver.findElement(By.cssSelector("input[id*='friendsandfamily']")).click(); // for
unchecked
35         Thread.sleep(2000L);
36
37         //System.out.println(driver.findElement(By.id
("ctl00_mainContent_view_date2")).isEnabled());
38         System.out.println(driver.findElement(By.id("Div1")).getAttribute("style"));
39         driver.findElement(By.id("ctl00_mainContent_rbtrl_Trip_1")).click();
40         // System.out.println(driver.findElement(By.id
("ctl00_mainContent_view_date2")).isEnabled());
41         System.out.println(driver.findElement(By.id("Div1")).getAttribute("style"));
42
43         if(driver.findElement(By.id("Div1")).getAttribute("style").contains("0.5"))
44         {
45             System.out.println("its enabled");
46             Assert.assertTrue(true);
47         }
48         else
49         {
50             Assert.assertTrue(false);
51         }
52

```

spicejetcheckboxes1.java

```
53     //If you print the size of the checkboxes you have to written as
54     System.out.println(driver.findElement(By.cssSelector("input[type='checkbox']")).getText
    ()); //size is not present
55     driver.findElement(By.id("divpaxinfo")).click();
56     Thread.sleep(6000L);
57     //int i=1;
58     /*while(i<5)
59     {
60         driver.findElement(By.id("hrefIncAdt")).click();
61         i++;
62     }*/
63     System.out.println(driver.findElement(By.id("divpaxinfo")).getText());
64     for(int i=1;i<5;i++) {
65         driver.findElement(By.id("hrefIncAdt")).click();
66     }
67     driver.findElement(By.id("btnclosepaxoption")).click();
68     System.out.println(driver.findElement(By.id("divpaxinfo")).getText());
69
70 }
71
72
73
74 }
75
76
```