

```

1 package seleniumclasses;
2
3 import java.util.List;
4
5
6
7
8
9
10
11
12
13 public class WiseApplication {
14
15     public static void main(String[] args) throws InterruptedException {
16
17         WebDriver driver = new ChromeDriver ();
18
19
20         driver.get("https://staging-web.wise.live/signup");
21
22
23
24         driver.findElement(By.xpath("//span[@class='v-btn__content']")[3])).click();
25
26         driver.findElement(By.className("vti__input")).sendKeys("1111100000");
27
28         driver.findElement(By.xpath("//span[text()=' Get OTP ']")).click();
29
30         Thread.sleep(800);
31         //OTP
32         driver.findElement(By.xpath("//input[@type='number']")[1])).sendKeys("0");
33
34         driver.findElement(By.xpath("//input[@type='number']")[2])).sendKeys("0");
35
36
37         driver.findElement(By.xpath("//input[@type='number']")[3])).sendKeys("0");
38
39
40         driver.findElement(By.xpath("//input[@type='number']")[4])).sendKeys("0");
41
42         driver.findElement(By.xpath("//span[text()=' Verify ']")).click();
43         Thread.sleep(1000);
44
45
46
47
48
49
50         driver.findElement(By.xpath("//span[text()='Group courses ']")).click();
51         Thread.sleep(500);
52         driver.findElement(By.xpath("//a[@class='text--14 hover-underline font-weight--500 primary--
53
54         Thread.sleep(500);
55         driver.findElement(By.xpath("//a[@role='tab']")[2])).click();
56
57         driver.findElement(By.xpath("//span[text()=' Schedule Sessions']")).click();
58         Thread.sleep(500);
59         driver.findElement(By.xpath("//span[text()='Add session ']")).click();
60         Thread.sleep(500);
61
62
63         driver.findElement(By.xpath("//div[starts-with(@class, 'v-input__slot')][5]")).click();
64
65         List<WebElement> timeSlots = driver.findElements(By.cssSelector("//div[@role='listbox']"));
66
67         JavascriptExecutor js = (JavascriptExecutor) driver;
68         js.executeScript("arguments[0].scrollTop = 50", timeSlots);
69

```

```
70  
71 for(int i=0; i<timeSlots.size(); i++)  
72 {  
73     String timeText = timeSlots.get(i).getText();  
74     if(timeText.equals("10:00"))  
75     {  
76         timeSlots.get(i).click();  
77         break;  
78     }  
79 }  
80  
81  
82  
83 }  
84  
85  
86 }  
87 }
```