path2usa.java

```
1 import java.util.List;
9 public class path2usa {
10
      public static void main(String[] args) {
11
12
          // TODO Auto-generated method stub
13
          System.setProperty("webdriver.chrome.driver", "C:\\Users\\Amit Meta\\Downloads\
14
  \chromedriver.exe");
15
16
          WebDriver driver = new ChromeDriver();
17
          driver.get("https://www.path2usa.com/travel-companions");
18
          /*driver.findElement(By.xpath("//input[@id='travel_date']")).click();
19
20
21
          //August 23 date is required
22
          while(driver.findElement(By.cssSelector("[class='datepicker-days'] [class='datepicker-
  switch']")).getText().contains("November"))
23
24
25
              driver.findElement(By.xpath("//div[@class='datepicker-days']//th[@class='next']
  [contains(text(),'»')]")).click();
26
          }
27
          List<WebElement> dates = driver.findElements(By.className("day"));
28
29
30
          //Grab the common attribute and put on the list and iterate
31
32
          int count=driver.findElements(By.className("day")).size();
33
34
          for(int i=0;i<count;i++)</pre>
35
36
              String text=driver.findElements(By.className("day")).get(i).getText();
37
              if(text.equalsIgnoreCase("23"))
38
39
                   driver.findElements(By.className("day")).get(i).click();
40
                   break;
41
          }*/
42
43
44
          driver.findElement(By.xpath(".//*[@id='travel_date']")).click();
45
46
47
          while(!driver.findElement(By.cssSelector("[class='datepicker-days'] [class='datepicker-
  switch']")).getText().contains("May"))
48
49
          driver.findElement(By.cssSelector("[class='datepicker-days'] th[class='next']")).click
  ();
50
          }
51
52
          List<WebElement> dates= driver.findElements(By.className("day"));
53
54
          //Grab common attribute//Put into list and iterate
          int count=driver.findElements(By.className("day")).size();
55
56
57
          for(int i=0;i<count;i++)</pre>
58
          {
```

path2usa.java

```
String text=driver.findElements(By.className("day")).get(i).getText();
59
          if(text.equalsIgnoreCase("21"))
60
          {
driver.findElements(By.className("day")).get(i).click();
61
62
63
          break;
64
65
          }
}
66
67
      }
68
69
70 }
71
72
```