import java.util.List;

import org.openqa.selenium.By;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class calendar {

public static void main(String[] args) {

// TODO Auto-generated method stub

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

ChromeDriver driver=new ChromeDriver();

driver.get("https://www.path2usa.com/travel-companions");

//April 23

driver.findElementByXPath(".//\*[@id='travel\_date']").click();

while(!driver.findElement(By.cssSelector("[class='datepicker-days'] [class='datepicker-switch']")).getText().contains("May"))

{

driver.findElement(By.cssSelector("[class='datepicker-days'] th[class='next']")).click();

}

List<WebElement> dates= driver.findElements(By.className("day"));

//Grab common attribute//Put into list and iterate

int count=driver.findElements(By.className("day")).size();

for(int i=0;i<count;i++)

{

String text=driver.findElements(By.className("day")).get(i).getText();

if(text.equalsIgnoreCase("21"))

{

driver.findElements(By.className("day")).get(i).click();

break;

}

}

}

}