

```

package assignmentproject;

import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;

public class Projectt {

    public static void main(String[] args) {

        System.setProperty("webdriver.chrome.driver", "E:\\library\\chromedriver.exe");

        WebDriver driver = new ChromeDriver();

        driver.get("http://way2automation.com/way2auto_jquery/index.php");

        //Explicit wait is added after the Page load

        WebDriverWait wait=new WebDriverWait(driver,20);

        wait.until(ExpectedConditions.titleContains("Welcome"));

        WebElement popUp=driver.findElement(By.className("fancybox-skin"));

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[1]/input")).sendKeys("Ankit kumar");

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[2]/input")).sendKeys("7503932425");

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[3]/input")).sendKeys("ak3347583@gmail.com");

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[5]/input")).sendKeys("Delhi");

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[6]/input")).sendKeys("Ankit");

        popUp.findElement(By.xpath(".*[@id='load_form']/fieldset[7]/input")).sendKeys("7503932");

        popUp.findElement(By.xpath("//input[@type='submit']")).click();
    }
}

```

}

}