```
package rahulshettyacademy.tests;
import java.time.Duration;
import java.util.List;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.interactions.Actions;
import org.openga.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.WebDriverWait;
import org.testng.Assert;
import io.github.bonigarcia.wdm.WebDriverManager;
import rahulshettyacademy.pageobjects.LandingPage;
public class StandAloneTest {
        public static void main(String[] args) {
                // TODO Auto-generated method stub
                String productName = "ZARA COAT 3";
                WebDriverManager.chromedriver().setup();
                WebDriver driver = new ChromeDriver();
                driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(10));
                driver.manage().window().maximize();
                driver.get("https://rahulshettyacademy.com/client");
                LandingPage landingPage = new LandingPage(driver);
driver.findElement(By.id("userEmail")).sendKeys("anshika@gmail.com");
                driver.findElement(By.id("userPassword")).sendKeys("Iamking@000");
                driver.findElement(By.id("login")).click();
                WebDriverWait wait = new
WebDriverWait(driver, Duration.ofSeconds(5));
wait.until(ExpectedConditions.visibilityOfElementLocated(By.cssSelector(".mb-3")));
                        List<WebElement> products =
driver.findElements(By.cssSelector(".mb-3"));
        WebElement prod =
                                products.stream().filter(product->
product.findElement(By.cssSelector("b")).getText().equals(productName)).findFirst()
.orElse(null);
                prod.findElement(By.cssSelector(".card-body
button:last-of-type")).click();
wait.until(ExpectedConditions.visibilityOfElementLocated(By.cssSelector("#toast-con
```

```
tainer")));
                //ng-animating
wait.until(ExpectedConditions.invisibilityOf(driver.findElement(By.cssSelector(".ng
-animating"))));
                driver.findElement(By.cssSelector("[routerlink*='cart']")).click();
                List <WebElement> cartProducts =
driver.findElements(By.cssSelector(".cartSection h3"));
                                cartProducts.stream().anyMatch(cartProduct->
        Boolean match =
cartProduct.getText().equalsIgnoreCase(productName));
        Assert.assertTrue(match);
        driver.findElement(By.cssSelector(".totalRow button")).click();
        Actions a = new Actions(driver);
        a.sendKeys(driver.findElement(By.cssSelector("[placeholder='Select
Country']")), "india").build().perform();
wait.until(ExpectedConditions.visibilityOfElementLocated(By.cssSelector(".ta-result
s")));
driver.findElement(By.xpath("(//button[contains(@class,'ta-item')])[2]")).click();
        driver.findElement(By.cssSelector(".action__submit")).click();
        String confirmMessage =
driver.findElement(By.cssSelector(".hero-primary")).getText();
        Assert.assertTrue(confirmMessage.equalsIgnoreCase("THANKYOU FOR THE
ORDER."));
        driver.close();
```

}	