**SCENARIO**

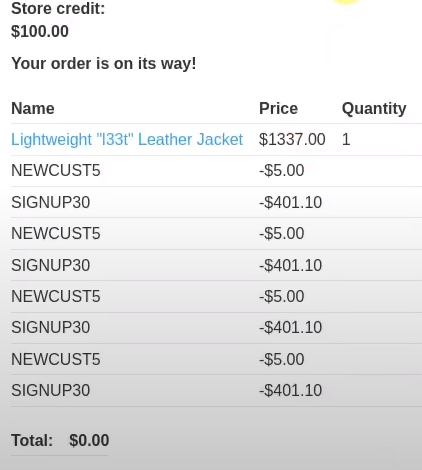
The application has a logical flaw in the coupon application mechanism during the checkout process. The goal is to exploit this flaw to purchase a "Lightweight l33t leather jacket".

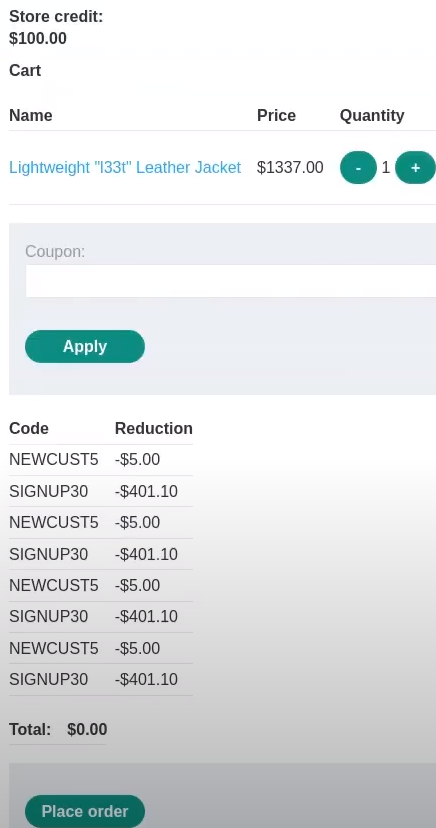
**PROCEDURE**

1. Log in and observe available coupon codes.
2. Add the leather jacket to the cart.
3. During the checkout process, apply available coupon codes. Notice the system's flawed mechanism when applying alternating codes.
4. Repeatedly apply the coupon codes in an alternating pattern, effectively reducing the item's price.
5. Confirm that the jacket's price is now within the range of our store credit and finalize the purchase.

**PAYLOAD**

Repeated alternating application of coupon codes.

**PROOF OF CONCEPT**

**  
REMEDIATION**

1. **Coupon Code Limitations:** Implement restrictions on the frequency and combination of coupon code applications.
2. **Server-Side Verification:** Validate applied discounts server-side, ensuring no exploits are possible from the client side.
3. **Transaction Monitoring:** Regularly review transaction logs for unusual patterns, such as multiple rapid coupon applications.