**SCENARIO**

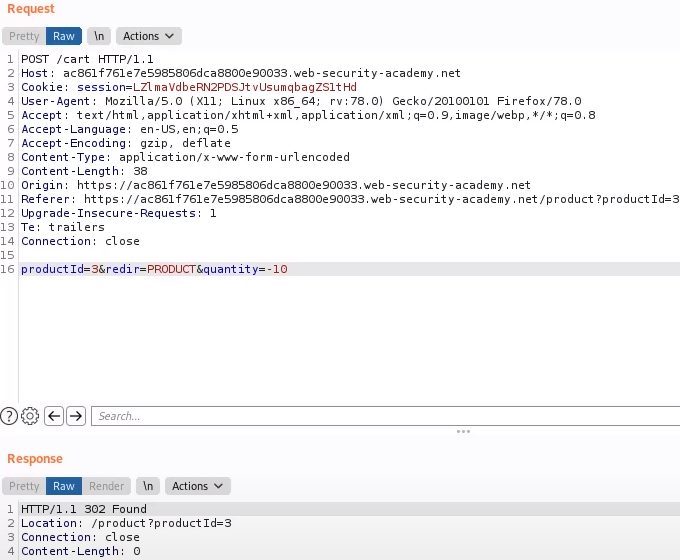
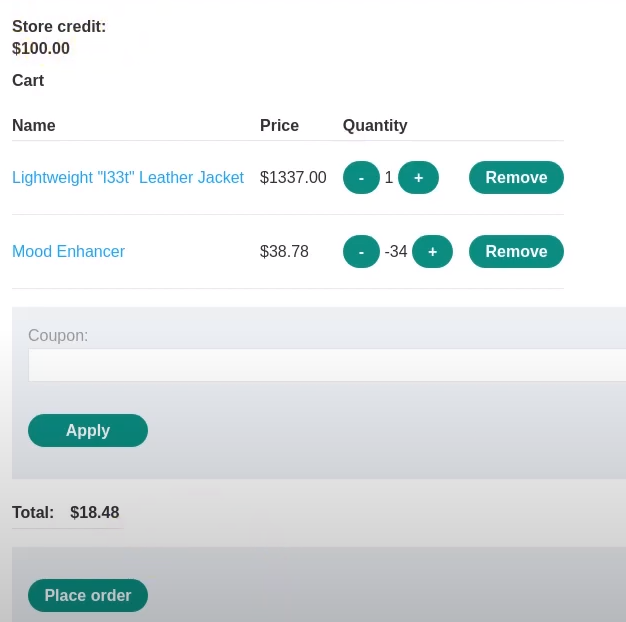
The application appears to handle quantity adjustments in the cart in a flawed manner. We aim to leverage this flaw to purchase a "Lightweight l33t leather jacket".

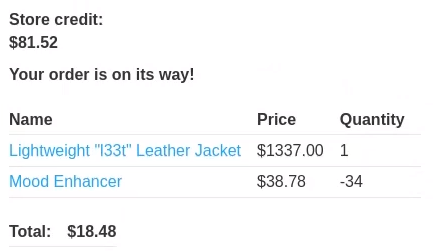
**PROCEDURE**

1. Start Burp Suite and complete the login process.
2. Add a low-cost item to the cart.
3. Monitor the interaction using Burp and discern how quantities in the cart are adjusted.
4. Discover that the POST /cart request governs the quantity. Experiment by adjusting this parameter.
5. Through repeated adjustments, manage the quantities such that the leather jacket becomes affordable within our store credit, then finalize the purchase.

**PAYLOAD**

Manipulated POST /cart request adjusting item quantity.

**  
PROOF OF CONCEPT**

****

**REMEDIATION**

1. **Input Validation:** Ensure that the system validates and restricts abnormal quantities, especially negative numbers.
2. **Session Verification:** Each session should have consistent cart data, verified at every step of the purchasing process.
3. **Monitoring & Alerts:** Set up systems to detect and alert on abnormal cart behavior or repeated rapid adjustments.