

DREZZUP COMBO ALGORITHM

1. Initialize an empty cart
2. Display available sneakers showing their individual prices.
3. Allow the customer to select a sneaker and add it to the cart.
4. Once two pairs of sneakers are in the cart, ask the customer if they want to combine them into a combo.
 - a. If YES, apply the combo discount.
 - b. If NO, continue with individual prices.
5. If only one pair of sneakers is selected, the customer can still be reminded of the fact that adding another pair of sneakers in a combo comes at a discount.
6. Calculate total price:
 - a. If combo applied: $\text{total price} = (\text{price_sneaker1} + \text{price_sneaker2}) * (1 - \text{discount})$
 - b. If no combo: $\text{total price} = \text{price_sneaker1} + \text{price_sneaker2}$
7. Allow the customer to continue shopping or checkout.
8. Display final total price at checkout.

-Swift