

```
<<<<<<< A
public int applyDiscount(
    int priceCents, float discountRate, int loyaltyPoints
) {
    int pointsDeduction = (loyaltyPoints / 100) * 100;
    int discounted = priceCents - (int)(priceCents * discountRate) -
pointsDeduction;
    return Math.max(discounted, 0);
}
```

```
||||||| BASE
public int applyDiscount(int price, float discount) {
    return Math.max(price - (int)(price * discount), 0);
}
```

```
=====
public int applyDiscount(
    int amountCents, float discount, String currency
) {
    if (currency.equals("CNY")) {
        return Math.max(amountCents - (int)(amountCents *
discount), 0);
    }
    return Math.max(amountCents - (int)(amountCents * discount),
0);
}
>>>>>>> B
```