

[Back to Test Design Exercises](#)

Read the specification below carefully. Add the test cases one by one. A test case ends with 'Next test'. You can continue adding test cases after 'Show my result' again' starts a new test design session. You can use the [GPT algorithm](#)

Specification

Customer gets 10% price reduction if the price of the goods reaches 200 euros.

Delivery is free if the total weight of the goods is under five kilograms. Reaching 5 kg, the delivery price is the weight in euros. E.g. when the products together reach 5 kg, the delivery price is 5 euros. Reaching 6 kg, the delivery price is 6 euros.

Delivery remains free if the price of the goods exceeds 100 euros.

If a customer pre-pays with a credit card, then s/he gets 3% price reduction from the reduced price of the goods.

If the price reaches 200 euros and the customer pays with credit card, and the weight is under 5 kg, then the customer gets a 15% price reduction for the original price.

What is the price to be paid. Minimum price difference is EUR 0.1, minimum weight difference is 0.1 kg.

Congratulation, you are very good at test design!

Price: Weight: Pay with credit card: ☐ Total price: 180

Number of test cases: 23

[Next test](#)[Show my result](#)[Try again](#)