

Start

```
graph TD; Start([Start]) --> Input[/IN: price, discPer/]; Input --> Process1[discount ← price * discPer / 100]; Process1 --> Process2[price ← price - discount]; Process2 --> Output[/OUT: price/]; Output --> End([End]);
```

This flowchart illustrates the process of calculating a discounted price. It begins with a 'Start' terminal, followed by an input step receiving 'price' and 'discPer'. The core logic consists of two sequential process steps: first, calculating the discount amount by multiplying the price by the discount percentage and dividing by 100; second, subtracting this discount from the original price. The final result is output as 'price' and the process concludes at an 'End' terminal.

IN: price, discPer

discount \leftarrow price * discPer / 100

price \leftarrow price - discount

OUT: price

End