

funbike

Variablendeklaration referencePriceLimit listPrice1, deliveryDiscount1, deliveryDiscountInEuro1, targetPurchasePrice1, deliverySkonto1, deliverySkontoInEuro1, cashPrice1, referenceCosts1, referencePrice1 listPrice2, deliveryDiscount2, deliveryDiscountInEuro2, targetPurchasePrice2, deliverySkonto2, deliverySkontoInEuro2, cashPrice2, referenceCosts2, referencePrice2		
Eingabe: referencePriceLimit customerDiscount listPrice1, deliveryDiscount1, deliverySkonto1, referenceCosts1 listPrice2, deliveryDiscount2, deliverySkonto2, referenceCosts2		
Eingabe numerisch?		
T		F
Verarbeitung: $\text{deliveryDiscountInEuro1} = \text{listPrice1} * (\text{deliveryDiscount1} / 100)$ $\text{targetPurchasePrice1} = \text{listPrice1} - \text{deliveryDiscountInEuro1}$ $\text{deliverySkontoInEuro1} = \text{targetPurchasePrice1} * (\text{deliverySkonto1} / 100)$ $\text{cashPrice1} = \text{targetPurchasePrice1} - \text{deliverySkontoInEuro1}$ $\text{referencePrice1} = \text{cashPrice1} - \text{referenceCosts1}$ $\text{referencePrice1} = \text{referencePrice1} - (\text{referencePrice1} * \text{customerDiscount})$  $\text{deliveryDiscountInEuro2} = \text{listPrice2} * (\text{deliveryDiscount2} / 100)$ $\text{targetPurchasePrice2} = \text{listPrice2} - \text{deliveryDiscountInEuro2}$ $\text{deliverySkontoInEuro2} = \text{targetPurchasePrice2} * (\text{deliverySkonto2} / 100)$ $\text{cashPrice2} = \text{targetPurchasePrice2} - \text{deliverySkontoInEuro2}$ $\text{referencePrice2} = \text{cashPrice2} - \text{referenceCosts2}$ $\text{referencePrice2} = \text{referencePrice2} - (\text{referencePrice2} * \text{customerDiscount})$		Ausgabe: Fehler
referencePrice1 < referencePrice2		
T		F
referencePrice1 markieren		∅
referencePrice1 > referencePrice2		
T		F
referencePrice2 markieren		∅
Ausgabe: listPrice1, deliveryDiscount1, deliveryDiscountInEuro1, targetPurchasePrice1, deliverySkonto1, deliverySkontoInEuro1, cashPrice1, referenceCosts1, referencePrice1		
referencePriceLimit < referencePrice1		
T		F
referencePriceLimit überschritten		referencePrice1 liegt im Limit
listPrice2, deliveryDiscount2, deliveryDiscountInEuro2, targetPurchasePrice2, deliverySkonto2, deliverySkontoInEuro2, cashPrice2, referenceCosts2, referencePrice2		
referencePriceLimit < referencePrice2		
T		F
referencePriceLimit überschritten		referencePrice2 liegt im Limit