unbike	
Variablendeklaration referencePriceLimit listPrice1, deliveryDisount1, deliveryDisountInEuro1, targetPurchasePrice1, deliverySkonto1, deliverySkontoInEuro1, cashPrice1, referenceCosts1, referencePric listPrice2, deliveryDisount2, deliveryDisountInEuro2, targetPurchasePrice2, deliverySkonto2, deliverySkontoInEuro2, cashPrice2, referenceCosts2, referencePric	e1 e2
Eingabe: referencePriceLimit customerDiscount listPrice1, deliveryDiscount1, deliverySkonto1, referenceCosts1 listPrice2, deliveryDiscount2, deliverySkonto2, referenceCosts2	
Eingabe numerisch?	
T	F
Verarbeitung: deliveryDiscountInEuro1 = listPrice1 * (deliveryDiscount1/100) targetPurchasePrice1 = listPrice1 - deliveryDiscountInEuro1 deliverySkontoInEuro1 = targetPurchasePrice1 * (deliverySkonto1/100) cashPrice1 = targetPurchasePrice1 - deliverySkontoInEuro1 referencePrice1 = cashPrice1 - referenceCosts1 referencePrice1 = referencePrice1 - (referencePrice1 * customerDiscount)	Ausgabe: Fehler
deliveryDiscountInEuro2 = listPrice2 * (deliveryDiscount2/100) targetPurchasePrice2 = listPrice2 - deliveryDiscountInEuro2 deliverySkontoInEuro2 = targetPurchasePrice2 * (deliverySkonto2/100) cashPrice2 = targetPurchasePrice2 - deliverySkontoInEuro2 referencePrice2 = cashPrice2 - referenceCosts2 referencePrice2 = referencePrice2 - (referencePrice2 * customerDiscount)	
referencePrice1 < referencePrice2	7
T / F	
referencePrice1 markieren	
referencePrice1 > referencePrice2 T	1
referencePrice2 markieren	7
Ausgabe: listPrice1, deliveryDisount1, deliveryDisountInEuro1, targetPurchasePrice1, deliverySkonto1, deliverySkontoInEuro1, cashPrice1, referenceCosts1, referencePrice	e:
referencePriceLimit < referencePrice1	
T F	_
referencePriceLimit überschritten referencePrice1 liegt im Limi	:
listPrice2, deliveryDisount2, deliveryDisountInEuro2, targetPurchasePrice2, deliverySkonto2, deliverySkontoInEuro2, cashPrice2, referenceCosts2, referencePrice2	e.
referencePriceLimit < referencePrice2	
referencePriceLimit überschritten referencePrice2 liegt im Limi	.†