

# LU06.L06: Käsebank

Umsetzung mit Blockly als Video

main.py

```
"""
Write a program that asks the user for an amount of money in Kuwaiti
Dinars and then prints out how many
200, 100, 75, 25, and 1 KD bills are needed to make up that amount.
"""

def main():
    bills = [200, 100, 75, 25, 1]
    input_string = input('Gewünschter Betrag > ')
    amount = int(input_string)
    index = 0
    while amount > 0:
        if bills[index] > amount:
            index += 1
        else:
            print(str(bills[index]) + ' KD')
            amount = amount - bills[index]

if __name__ == '__main__':
    main()
```

---

M319-LU06



Kevin Maurizi, Marcel Suter

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/de/modul/m319/learningunits/lu06/loesungen/kaesebank>

Last update: **2025/06/23 07:45**

