

LU02.L03 - Klassendiagramm "BankAccount" umsetzen

[bank_account.py](#)

```
""" Module providing a bank account"""

class BankAccount:
    """
    A bank account.

    Attributes
    -----
    balance: float
        current balance of the bank account
    overdraft: float
        the maximum overdraft amount
    customer: Customer
        the customer this account belongs to

    Methods
    -----
    booking(self, amount):
        adds the amount to the current balance
    get_money(self, amount):
        withdraws the amount from the balance if possible
    """

    def __init__(self, max_overdraft, customer):
        """Constructs a BankAccount object."""
        self._balance = 0.0
        self._overdraft = max_overdraft
        self._customer = customer

    @property
    def balance(self):
        """
        Gets the current balance.

        :return: The current balance(float)
        """
        return self._balance

    @property
    def overdraft(self):
        """
        Gets the overdraft amount.
        
```

```
:return: The overdraft amount(float)
"""
return self._overdraft

@property
def customer(self):
    """
    Gets the customer this bankaccount belongs to.

    :return: The customer object(Customer)
    """
    return self._customer

def booking(self, amount):
    """
    Adds an amount to the balance.

    :param amount: (float): The amount to add
    """
    self._balance += amount

def get_money(self, amount):
    """
    Withdraws some money if possible.

    :param amount: (float): The amount to add
    """
    if (self._balance + self._overdraft) > amount:
        self._balance -= amount
    return amount
    return 0.0
```

m320-LU02



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