

Crea un programa "TestAccount.py" con el siguiente contenido:

from SavingAccount import SavingAccount print (saving_account2) from CurrentAccount import CurrentAccount current_account1.deposit(1000) current_account1.withdraw(140) saving_account1 = SavingAccount(5, 5000) print(current_account1) saving_account2 = SavingAccount(4, print(current_account2) 6000,1000) current_account1.transfer(100,current_account current_account1 = CurrentAccount(5, 5000) current_account2 = CurrentAccount(10,1500) print(current_account1) print("*****INITIAL DATA****\n") print(current_account2) current_account1.add_interest_amount_to_bal print(saving_account1) ance() print(saving_account2) print(current_account1) print(current_account1) try: print(current_account2) print ("****************\n") current_account1.transfer(1000000,saving_acc ount1) except ValueError as e: saving_account1.deposit(1000) print(e) print (saving_account1) saving_account2.deposit(200) try: print(saving_account2) saving_account1.withdraw(588800) saving_account2.withdraw(140) except ValueError as e: print(saving_account2) print(e) saving_account1.add_interest_amount_to_bala nce() print (saving_account1) print(f"Total amount in current accounts: {current_account1 + current_account2} ") saving_account1.transfer(200, saving_account2) print(f"Total amount in saving accounts: {saving_account1 + saving_account2 }") print (saving_account1)



La salida obtenida debe de ser esta:

*****INITIAL DATA****

<SavingAccount> Account number: 10001234 Balance: 0 Anual Rate: 5 Minimum Balance: 5000

<SavingAccount> Account number: 10001235 Balance: 1000 Anual Rate: 4 Minimum Balance: 6000

<CurrentAccount> Account number: 10001236 Balance: 5000 Anual Rate: 5

<CurrentAccount> Account number: 10001237 Balance: 1500 Anual Rate: 10

<SavingAccount> Account number: 10001234 Balance: 1000 Anual Rate: 5 Minimum Balance: 5000

<SavingAccount> Account number: 10001235 Balance: 1200 Anual Rate: 4 Minimum Balance: 6000

SavingAccount> Account number: 10001235 Balance: 1060 Anual Rate: 4 Minimum Balance: 6000

<SavingAccount> Account number: 10001234 Balance: 1025.0 Anual Rate: 5 Minimum Balance: 5000

<SavingAccount> Account number: 10001234 Balance: 825.0 Anual Rate: 5 Minimum Balance: 5000

<SavingAccount> Account number: 10001235 Balance: 1260 Anual Rate: 4 Minimum Balance: 6000

CurrentAccount> Account number: 10001236 Balance: 5860 Anual Rate: 5

<CurrentAccount> Account number: 10001237 Balance: 1500 Anual Rate: 10

CurrentAccount> Account number: 10001236 Balance: 5760 Anual Rate: 5

<CurrentAccount> Account number: 10001237 Balance: 1600 Anual Rate: 10

<CurrentAccount> Account number: 10001236 Balance: 6048.0 Anual Rate: 5

Transfer amount cannot be above balance.

Withdraw amount cannot be above balance.

Total amount in current accounts: 7648.0

Total amount in saving accounts: 2085.0