

LU10.L02: Kryptowährungen

crypto_converter.py

```
import argparse

def main():
    """
    Main function
    Returns:

    """
    args = parse_arguments()
    try:
        result = convert(args.amount, args.from_unit.upper(),
args.to_unit.upper())
        print(f"{args.amount} {args.from_unit.upper()} = {result:.6f}"
{args.to_unit.upper()}")
    except ValueError as e:
        print(e)

def parse_arguments():
    """
    Parse the command line arguments.
    Returns: The parsed arguments.

    """
    parser = argparse.ArgumentParser(
        description='Convert an amount between various cryptocurrencies
and CHF.')
    parser.add_argument('amount', type=float, nargs='?', help='The
amount to be converted.')
    parser.add_argument('from_unit', nargs='?', help='The unit of the
input amount.')
    parser.add_argument('to_unit', nargs='?', help='The unit of the
desired output.')
    parser.add_argument('-a', '--amount', type=float, required=False,
help='The amount to be converted.')
    parser.add_argument('-f', '--from', dest='from_unit',
default='CHF',
help='The unit of the input amount. Default is
"CHF".')
    parser.add_argument('-t', '--to', dest='to_unit', default='CHF',
help='The unit of the desired output. Default
is "CHF".')

    args = parser.parse_args()
```

```
return args

def convert(amount, from_unit, to_unit):
    """
    Convert an amount between various cryptocurrencies and CHF.
    Args:
        amount:
        from_unit:
        to_unit:
    Returns: The converted amount.

    """
# Exchange rates relative to CHF
exchange_rates = {
    'CHF': 1.00,
    'BTC': 97560.753,
    'ETH': 3078.24,
    # Add more cryptocurrencies and their rates to CHF as needed
}
# Check if the units are in the exchange rates dictionary
if from_unit not in exchange_rates:
    raise ValueError(f'Unknown currency: {from_unit}')
if to_unit not in exchange_rates:
    raise ValueError(f'Unknown currency: {to_unit}')

# Convert amount to CHF
amount_in_chf = amount * exchange_rates[from_unit]
# Convert CHF to target currency
converted_amount = amount_in_chf / exchange_rates[to_unit]
return converted_amount

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

M122-LU10



Marcel Suter

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



Permanent link:
<https://wiki.bzz.ch/modul/m122/learningunits/lu10/aufgaben/crypto?rev=1736755628>

Last update: **2025/01/13 09:07**