Currency Converter

Input

```
from currency_converter import CurrencyConverter

idef main():
    print("this is a currency converter project.")
    print("you can use these currency ('INR','USD','EUR','GBP','CAD','CNY','RUB','AUD')")

amount_float(input("enter thr amount you want convert:"))

curr_currency_input("enter the currency which you have:")
    want_currency_input("enter the currency you want to have:")

c_CurrencyConverter()

converted_amount_c.convert(amount_curr_currency_want_currency)

print(f"The {amount} {curr_currency} in {want_currency} is :{converted_amount}")

main()
```

Output

```
You can use these currency ('INR','USD','EUR','GBP','CAD','CNY','RUB','AUD')
enter thr amount you want convert: 35
enter the currency which you have: 040
enter the currency you want to have: 100
The 23.0 CAD in AUD is :26.65733482642777

Process finished with exit code 0
```

```
you can use these currency ('INR','USD','EUR','GBP','CAD','CNY','RUB','AUD')
enter thr amount you want convert:10
enter the currency which you have:USD
enter the currency you want to have:INR
The 10.0 USD in INR is :823.1557799299403

Process finished with exit code 0
```



