

currency convertor

```
In [5]: with open('currency.txt') as f:
        lines = f.readlines()

        currencyDict = {}
        for l in lines:
            parameter = l.split("\t")
            currencyDict[parameter[0]] = parameter[1]

        amount = int(input("Enter amount:\n"))
        print("Enter the name of the currency you want to convert this amount to? Available")
        [print(i) for i in currencyDict.keys()]
        currency = input("Please enter one of these values: \n")
        print(f"{amount} INR is equal to {amount * float(currencyDict[currency])} {currency}")
```

Enter amount:

100

Enter the name of the currency you want to convert this amount to? Available Options:

Argentine Peso
Australian Dollar
Bahraini Dinar
Botswana Pula
Brazilian Real
British Pound
Bruneian Dollar
Bulgarian Lev
Canadian Dollar
Chilean Peso
Chinese Yuan Renminbi
Colombian Peso
Croatian Kuna
Czech Koruna
Danish Krone
Emirati Dirham
Euro
Hong Kong Dollar
Hungarian Forint
Icelandic Krona
Indonesian Rupiah
Iranian Rial
Israeli Shekel
Japanese Yen
Kazakhstani Tenge
Kuwaiti Dinar
Libyan Dinar
Malaysian Ringgit
Mauritian Rupee
Mexican Peso
Nepalese Rupee
New Zealand Dollar
Norwegian Krone
Omani Rial
Pakistani Rupee
Philippine Peso
Polish Zloty
Qatari Riyal
Romanian New Leu
Russian Ruble
Saudi Arabian Riyal
Singapore Dollar
South African Rand
South Korean Won
Sri Lankan Rupee
Swedish Krona
Swiss Franc
Taiwan New Dollar
Thai Baht
Trinidadian Dollar
Turkish Lira
US Dollar
Venezuelan Bolivar

Please enter one of these values:

US Dollar

100 INR is equal to 1.3588 US Dollar

In []: