10/28/22, 11:11 PM Untitled88

## 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 Optio ns:

Untitled88

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