

```
#Currency Converter

currency={"USD":82.81,"EUR":88.18,"INR":1,"CAD":60.75}

def convert(c1,a,c2):
    if(c2=="INR"):
        print("The Currency After Converting into %s is"%c2,(amount*currency[c1]))
    elif(c1=="INR"):
        print("The Currency After Converting into %s is"%c2,(amount/currency[c2]))
    else:
        print("The Currency After Converting into %s is"%c2,(amount/currency[c1])*currency[c2])

for i in currency.keys():
    print(i)

c1=input("Enter The Currency: ")
amount=int(input("Enter The Amount: "))
c2=input("Enter The Currency you want to convert to: ")
convert(c1,amount,c2)
```