

```

print("Welcome to UNIVERSAL CURRENCY CALCULATOR ")

print("The current currencies and their rates available are: " )

print("Currency                CODE                Rate in INR ")
print("Indian national rupees    INR                Rs.1")
print("Euro                        EUR                Rs.81 ")
print("United States Dollar1       USD                Rs.82 ")
print("Swiss Franc                  CHF                Rs.82")
print("British Pound               GBP                Rs.93")
print("Gibraltar Pound             GIP                Rs.95")
print("Cayman Island Dollar        KYD                Rs.99")
print("Jordanian Dinar              JOD                Rs.116")
print("Omani Rial                   OMR                Rs.214")
print("Bahraini Dinar              BHD                Rs.219")
print("Kuwaiti Dinar                KWD                Rs.266")

INR=1
EUR=81
USD=82
CHF=82
GBP=93
GIP=95
KYD=99
JOD=116
OMR=214
BHD=219
KWD=266
print("This is to convert amount from any of the following currencies to INR")
a=str(input("Enter the currency code you want to convert to INR: "))
b=int(input("Enter the amount in the respective currency: "))

if a=="EUR":
    print("The final amount in INR is: ",b*EUR)
elif a=="USD":
    print("The final amount in INR is: ",b*USD)
elif a=="CHF":
    print("The final amount in INR is: ",b*CHF)
elif a=="GBP":
    print("The final amount in INR is: ",b*GBP)
elif a=="GIP":
    print("The final amount in INR is: ",b*GIP)
elif a=="KYD":
    print("The final amount in INR is: ",b*KYD)
elif a=="JOD":
    print("The final amount in INR is: ",b*JOD)
elif a=="USD":
    print("The final amount in INR is: ",b*USD)
elif a=="OMR":
    print("The final amount in INR is: ",b*OMR)
elif a=="BHD":
    print("The final amount in INR is: ",b*BHD)
elif a=="KWD":
    print("The final amount in INR is: ",b*KWD)
else:
    print("Please check the the currency code")

print("Thankyou for using our Currency calculator")

```