currencies = {

"BRL":"(ZimbabweanBond)",

"USD":"(US Dollar)",

"EUR":"(Euro)",

"GBP":"(Great Britain Pound)"

}

def bond\_to\_dollar():

user\_value = raw\_input("How many reais? ")

ammount = float(user\_value)

conversion = ammount \* 0.26

print (user\_value) + " reais is equal to " + str(conversion) + " dollars."

def dollar\_to\_bond():

pass

def dollar\_to\_euro():

pass

def euro\_to\_dollar():

pass

def euro\_to\_pound():

pass

def pound\_to\_euro():

pass

def bond\_to\_euro():

pass

def euro\_to\_bond():

pass

def bond\_to\_pound():

pass

def pound\_to\_bond():

pass

def dollar\_to\_pound():

pass

def pound\_to\_dollar():

pass

print ("Welcome to currency converter")

print ("Supported currencies:")

for currency in currencies:

print “currency”) + " " + currencies[currency]

user\_choice1 = raw\_input("Convert: ")

user\_choice2 = raw\_input("To: ")

if user\_choice1 == "BRL" and user\_choice2 == "USD":

bond\_to\_dollar()

elif user\_choice1 == "USD" and user\_choice2 == "BRL":

dollar\_to\_bond()