'''

#reverse the string without inbuild function

n=input("enter the string:").strip()

length=0

rev=""

for i in n:

length+=1

print(length)

for i in range(length-1,-1,-1):

print(n[i],end='')

#with function

def rev():

rev=""

length=0

if i in n:

length+=0

for i in range(length-1,-1,-1):

rev+=i

print(n[i])

n=input("enter the string:")

rev()'''

#replace the letter in the given string

input\_word=input("enter the word:")

replacing\_letter=input("enter the letter to be replace:")

replaced\_letter=input("enter the replaced letter:")

rep=''

for i in input\_word:

if i==replacing\_letter:

rep+=replaced\_letter

else:

rep+=i

print(f"thr reversed word:{rep}")