# # # # # d={"key":"value","kye":"value"}

# # # # d={"name":"prasad","age":"18"}

# # # # print(type(d))

# # # # for x,y in d.items():

# # # # print(x,y)

# # # # d["sports"]="criket"

# # # # d.update({"age":"19"})

# # # # print(d)

# # # myfriend={

# # # "friend1":{

# # # "name":"sanket",

# # # "age":"18"

# # # },

# # # "friend2":{

# # # "name":"rohan",

# # # "age":"19"

# # # },

# # # "friend3":{

# # # "name":"sai",

# # # "age":"65"

# # # },

# # # }

# # # print(myfriend)

# # friend = {}

# # for i in range(2):

# # name = input("Enter name: ")

# # age = input("Enter age: ")

# # friend[name] = age

# # print(friend)

# friend = {}

# while True:

# name = input("Enter name: ")

# age = input("Enter age: ")

# friend[name] = age

# endloop=input("do you want to continue yes/no")

# if endloop=="no":

# break

# print(friend)

friend = []

while True:

name = input("Enter name: ")

age = input("Enter age: ")

endloop=input("do you want to continue yes/no")

if endloop=="no":

break

def convert(frient):

it=iter(friend)

res\_dct=dict(zip(name,age))

return res\_dct

print(convert(friend))