import json

from difflib import get\_close\_matches

data = json.load(open("data.json"))

def translate(w):

w = w.lower()

if w in data:

return data[w]

elif len(get\_close\_matches(w, data.keys())) > 0:

yn = input("Did you mean %s instead? enter y if yes, or n if no: " % get\_close\_matches(w, data.keys())[0])

if yn == "Y":

return data[get\_close\_matches(w, data.keys())[0]]

elif yn == "N":

return "The word doesn't exist. please double check it."

else:

return "we didn't understand your entry."

else:

return "The word doesn't exist. please double check it."

word = input("enter word: ")

output = translate(word)

if type(output) == list:

for item in output:

print(item)

else:

print(output)