Countries$

countries=['germany','spain','france','england']

print(countries)

print(sorted(countries))

print(countries)

print(sorted(countries, reverse=True))

print(countries)

countries.reverse()

print(countries)

countries.reverse()

print(countries)

countries.sort()

print(countries)

countries.sort(reverse=True)

print(countries)

pets:

animals=['cat','fox','tiger']

for x in animals:

    print('a '+x+' would make a great pet')

animals=['cat','fox','tiger']

for x in animals:

    print('a '+x+' would make a great pet')

   animals=['cat','fox','tiger']

print ('animals love me')

pizzas:

pizzas=['pepperoni','hawaiian','margarita']

for x in pizzas:

print('i like '+x+' pizza')

surename:

Dual = []

One = []

Guest = ["Peter Dick","Vladimir Dolgoputin","Pavel Dybenko","Alena Dybenko","Fedor Krivo","Dasha Krivo","Nikita Larkin","Roman Baba"]

while len(Guest)!=0:

x = Guest.pop(0)

a = x.split()

for y in Guest:

b = y.split()

if a[1] == b[1]:

Guest.remove(y)

a = a.pop(0)

Dual.append(a+"and"+ y+"s")

break

else:

One.append(x+",")

print(Dual[0], Dual[1],"and" ,One[0],One[1],One[2],One[3], "Go home")

speakersubject:

speakersubject = [["AI","QA","M"],["Web","3D", "IS"],["GD","3D","AI"],["3D","QA","M"],["Web","GD","IS"],["AI","M"],["GD","3D","QA"],["Web","IS","M"],["Web", "GD","AI","IS"],["Web","3D","QA"]]

speakername = ["John","Bryce","Kailee","Mike","David","Harry","Megan","Carly","Robert","Rudy"]

print('выступление 1 \n '+speakername[4],speakersubject[4],'\n', speakername[7],speakersubject[7], '\n', speakername[8],speakersubject[8],'\n 8 Б')

print('выступление 1 \n '+speakername[2],speakersubject[2],'\n', speakername[3],speakersubject[3], '\n', speakername[6],speakersubject[6],'\n 7 Б')

print('выступление 1 \n '+speakername[0],speakersubject[0],'\n', speakername[3],speakersubject[3], '\n', speakername[5],speakersubject[5],'\n 7 Б')

print('выступление 1 \n '+speakername[1],speakersubject[1],'\n', speakername[6],speakersubject[6], '\n', speakername[9],speakersubject[9],'\n 7 Б')

print('\nв общем вышло 29 баллов')

age:

age = int(input())

if age < 0:

    print("Error, age cannot be negative")

else:

    if  age < 2:

        print ("baby")

    elif age < 4:

        print ("kid")

    elif age < 13:

        print ("child")

    elif age < 20:

        print ("teenager")

    elif age < 65:

        print ("adult")

    else:

        print ("elderly")