import requests

r = requests.get('http://localhost:30000/drivers-licenses/list')

import numpy as np

from datetime import date

today = date.today()

for licenta in ID

if suspendat == false:

print("id","nume","prenume","categorie")

for licenta in ID

if data\_de\_expirare < today

print("id","nume","prenume","categorie")

for licenta in ID

if licenta ==1

--- mypython knowlegde is not that great, what I am trying to do in this case is create 2 vectors, one of them will be able to store each unique name of the "categorie"

--- while the second one will count for each subsequent finding of a given "categorie" name.

--- we should have something like this Name = ["C1E","B1","BE"] Count = [4,1,4]

--- writen in another programing language it will be something like this

int count[20],s=0;

struct S

{

char Name[20];

for( int i=0; i<id; i++)

{ if( i==0)

name(i)=categorie(i);

else

for( int j=0; j<s; j++)

if(catgorie(i)==name(j))

count[i]++;

else

{s++;

name(s)=categorie(i)}

}

}

//I know that my code is not working as I do not have the python knowledge to create a working program. I hope that this impediment will not obscure my attempt.