Ejercicio 9

Crear una aplicacion que me permita guardar en archivo y recuperar la informacion de nombres de animales.

Utilizar Csv

```
In [1]:
           import csv
In [2]:
           ["Aguila", "Carnivoro", "Negro", "10lb"],
                    ["Elefante", "Herbívoro", "Gris", "410lb"],
                    ["Vaca", "Herbívoro", "NegroBlanca", "2001b"],]
           with open("animales.csv", "w", newline='') as f:
               writer = csv.writer(f, quoting=csv.QUOTE_NONNUMERIC, delimiter=';')
                writer.writerow(["Descripcion", "Tipo Animal", "Color", "Peso"])
                writer.writerows(texto)
           with open('animales.csv', newline='') as File:
                reader = csv.reader(File)
                for row in reader:
                    print(row)
          ['Descripcion;"Tipo Animal";"Color";"Peso"']
['Gato;"Carnivoro";"Negro";"10lb"']
['Perro;"Carnivoro";"Negro";"31lb"']
['Aguila;"Carnivoro";"Negro";"10lb"']
['Elefante;"Herbívoro";"Gris";"410lb"']
          ['Vaca; "Herbívoro"; "NegroBlanca"; "2001b"']
In [ ]:
```