```
#encoding:utf-8
import csv
from tkinter import *
from tkinter import messagebox
import sqlite3
def extraer datos(fichero):
  try:
    with open(fichero) as f:
      I = [row for row in csv.reader(f, delimiter=';', quotechar='"')]
    return I[1:] # elimina la linea de la cabevera
  except:
    messagebox.showerror("Error", "Error en la apertura del fichero de libros")
    return None
def almacenar bd(libros):
  conn = sqlite3.connect('books.db')
  conn.text factory = str # para evitar problemas con el conjunto de caracteres que maneja la BD
  conn.execute("DROP TABLE IF EXISTS BOOKS")
  conn.execute("'CREATE TABLE BOOKS
    (ISBN
             CHAR(9) PRIMARY KEY,
    TITLE
             TEXT NOT NULL,
   AUTHOR TEXT NOT NULL,
    YEAR INTEGER NOT NULL,
   PUBLISHER TEXT NOT NULL);"')
  for i in libros:
    if i[3] == 'Unknown':
      i[3] = 0
    conn.execute("""INSERT INTO BOOKS (ISBN, TITLE, AUTHOR, YEAR, PUBLISHER) VALUES
(?,?,?,?)""",(i[0],i[1],i[2],int(i[3]),i[4]))
  conn.commit()
  cursor = conn.execute("SELECT COUNT(*) FROM BOOKS")
  messagebox.showinfo( "Base Datos", "Base de datos creada correctamente \nHay " +
str(cursor.fetchone()[0]) + " registros")
  conn.close()
def cargar():
  respuesta = messagebox.askyesno(title="Confirmar",message="Esta seguro que quiere recargar
los datos?")
  if respuesta:
    libros = extraer_datos("books.csv")
    if libros:
```

almacenar\_bd(libros)

def listar(cursor):
 v = Toplevel()

```
sc = Scrollbar(v)
  sc.pack(side=RIGHT, fill=Y)
  lb = Listbox(v, width=150, yscrollcommand=sc.set)
  for row in cursor:
    s = 'TITULO: ' + row[1]
    lb.insert(END, s)
    lb.insert(END, "-----")
    s = "ISBN: " + row[0] + ' / AUTOR: ' + row[2] + ' / ANO: ' + (str(row[3]) if row[3] != 0 else
"<u>Desconocido</u>")
    lb.insert(END, s)
    lb.insert(END,"\backslash n \backslash n")
  lb.pack(side=LEFT, fill=BOTH)
  sc.config(command=lb.yview)
def listar editorial(cursor):
  v = Toplevel()
  sc = Scrollbar(v)
  sc.pack(side=RIGHT, fill=Y)
  lb = Listbox(v, width=150, yscrollcommand=sc.set)
  for row in cursor:
    s = 'TITULO: ' + row[0]
    lb.insert(END, s)
    lb.insert(END, "-----
    s = ' AUTOR: '+ row[1] + ' | EDITORIAL: '+ row[2]
    lb.insert(END, s)
    lb.insert(END,"\backslash n \backslash n")
  lb.pack(side=LEFT, fill=BOTH)
  sc.config(command=lb.yview)
def listar_completo():
  conn = sqlite3.connect('books.db')
  conn.text_factory = str
  cursor = conn.execute("SELECT ISBN, TITLE, AUTHOR, YEAR FROM BOOKS")
  conn.close
  listar(cursor)
def listar_ordenado():
  def lista():
      conn = sqlite3.connect('books.db')
      conn.text_factory = str
      if control.get() == 1:
        cursor = conn.execute("SELECT ISBN, TITLE, AUTHOR, YEAR FROM BOOKS ORDER BY
ISBN")
         cursor = conn.execute("SELECT ISBN, TITLE, AUTHOR, YEAR FROM BOOKS ORDER BY
YEAR")
      conn.close
```

```
listar(cursor)
  ventana = Toplevel()
  control = IntVar()
  rb1 = Radiobutton(ventana, text="Ordenado por Año", variable=control, value=0)
  rb2 = Radiobutton(ventana, text="Ordenado por ISBN", variable=control, value=1)
  b = Button(ventana, text="<u>Listar</u>", command=lista)
  rb1.pack()
  rb2.pack()
  b.pack()
def buscar_editorial():
  def lista(event):
      conn = sqlite3.connect('books.db')
      conn.text_factory = str
      cursor = conn.execute("SELECT TITLE, AUTHOR, PUBLISHER FROM BOOKS WHERE
PUBLISHER = "" + sb.get() +""")
      conn.close
      listar_editorial(cursor)
  conn = sqlite3.connect('books.db')
  conn.text_factory = str
  cursor = conn.execute("SELECT DISTINCT PUBLISHER FROM BOOKS")
  editoriales = [i[0] for i in cursor]
  v = Toplevel()
  sb = Spinbox(v, values=editoriales)
  sb.bind("<Return>", lista)
  sb.pack()
  conn.close()
def buscar_titulo():
  def lista(event):
      conn = sqlite3.connect('books.db')
      conn.text_factory = str
      cursor = conn.execute("SELECT ISBN, TITLE, AUTHOR, YEAR FROM BOOKS WHERE TITLE LIKE
'%" + en.get() +"%'")
      conn.close
      listar(cursor)
  conn = sqlite3.connect('books.db')
  conn.text_factory = str
  v = Toplevel()
  lb = Label(v, text="Introduzca la palabra a buscar")
  en = Entry(v)
  en.bind("<Return>", lista)
```

```
lb.pack(side=LEFT)
  en.pack(side=LEFT)
  conn.close()
def ventana_principal():
  raiz = Tk()
  menu = Menu(raiz)
  #DATOS
  menudatos = Menu(menu, tearoff=0)
  menudatos.add_command(label="Cargar", command=cargar)
  menudatos.add_command(label="Salir", command=raiz.quit)
  menu.add_cascade(label="<u>Datos</u>", menu=menudatos)
  #LISTAR
  menulistar = Menu(menu, tearoff=0)
  menulistar.add_command(label="<u>Completo</u>", command=listar_completo)
  menulistar.add_command(label="Ordenado", command=listar_ordenado)
  menu.add_cascade(label="Listar", menu=menulistar)
  #BUSCAR
  menubuscar = Menu(menu, tearoff=0)
  menubuscar.add_command(label="<u>Título</u>", command=buscar_titulo)
  menubuscar.add command(label="Editorial", command=buscar editorial)
  menu.add_cascade(label="Buscar", menu=menubuscar)
  raiz.config(menu=menu)
  raiz.mainloop()
if __name__ == "__main__":
  ventana_principal()
```