

Tableau périodique



: importation de la librairie tkinter à unifier + codes à améliorer

tableau_periodique.py

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
# Programme sur le tableau périodique
# MJ, Ba2 chimie 2010-2011

from tkinter import *
from element_liste import * #sert à importer la liste présente dans l'autre fichier

#création de la commande générale du bouton
def elem(x):
    element=Tk()
    element.title("Proprietes")
    listbox=Listbox(element,height=10,width=40,fg="#070942")
    listbox.pack() #sert à ajuster la fenêtre
    listbox.insert(END)
    for item in tableau[x]:
        listbox.insert(END,item)
    quitter = Button(element,text='Quitter',command=element.destroy)
    quitter.pack(side=BOTTOM)
    mainloop()

fen1=Tk()
fen1.title("Tableau periodique")

#création de la légende (site www.jchr.be/python/tkinter.htm)
import tkinter
sysdmenu=tkinter.Menu(fen1)
def legende():
    legend1= Tk()
    legend1.title("Légende")
    frame= Frame(legend1, height=200, width= 300) #frame ouvre une nouvelle fenêtre dans laquelle on peut insérer plusieurs widgets (ici des messages)
    autre = Message(legend1, text="Autres", width=300, font="Arial 15",
    bg="white") #font = taille et police
    autre.pack()
    metauxtransition= Message(legend1, text="Metaux de transition",
    width=300, font="Arial 15", bg="#FFCCCC")
    metauxtransition.pack()
    gazrare = Message(legend1, text="Gaz rares", width=300, font="Arial 15",
    bg="#00CCFF")
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gazrare.pack()
nonmetaux= Message(legend1, text="Non metaux", width=300,
font="Arial 15", bg="#00FF66")
nonmetaux.pack()
metauxalcalins= Message(legend1, text="Metaux alcalins", width=300,
font="Arial 15", bg="#FF9900")
metauxalcalins.pack()
metauxalcalinoterreux= Message(legend1, text="Metaux alcalino
terreux", width=300, font="Arial 15", bg="#FFFF33")
metauxalcalinoterreux.pack()
lanthanides= Message(legend1, text="Lanthanides", width=300,
font="Arial 15", bg="#CCCC66")
lanthanides.pack()
actinides= Message(legend1, text="Actinides", width=300,
font="Arial 15", bg="#FF3300")
actinides.pack()
metaux= Message(legend1, text="Metaux", width=300, font="Arial 15",
bg="#9999FF")
metaux.pack()

frame.pack()
mainloop()

Menu=tkinter.Menu(sysdемenu)
sysdемenu.add_cascade(label="Menu", menu=Menu)
Menu.add_command(label="Legende", command = legende)
Menu.add_command(label="Quitter", command=fen1.quit)

#création des boutons du tableau
bou_list=[]
for item in tableau[1:]:
    bou=Button(fen1,text=item[1],command=lambda
x=item[2]:elem(x),height=2,width=3,bg=item[6])
    bou.grid(row=item[4],column=item[5]) #grid est utilisé pour classer
    les boutons par rangée et colonne
    bou_list.append(bou)

fen1.config(menu=sysdемenu)

#création de la listbox au sommet
(source:http://www.tkdocs.com/tutorial/grid.html)
centre=Listbox(fen1)
centre.grid(row=0,column=3,rowspan= 1,columnspan=8)
centre.insert(END)
for item in ["Nom:", "Symbole:", "Numero atomique:", "Masse
molaire:", "Ligne:", "Colonne:", "Couleur:"]:
    centre.insert(END,item)
mainloop()
```

```

fen1.destroy()
fen1.mainloop()

```

Nécessite ce fichier de données :

[element_liste.py](#)

```

tableau=[

    [ "Nom", "symbole", "Numero atomique", "Masse atomique",
"ligne", "colonne", "couleur"],
    [ "Hydrogene", "H", 1, 1.00794, 1, 0, "white"],
    [ "Helium", "He", 2, 4.0026, 1, 17, "#00CCFF"],
    [ "Lithium", "Li", 3, 6.9412, 2, 0, "#FF9900"],
    [ "Beryllium", "Be", 4, 9.012182, 2, 1, "#FFFF33"],
    [ "Bore", "B", 5, 10.811, 2, 12, "#00FF66"],
    [ "Carbone", "C", 6, 12.0107, 2, 13, "#00FF66"],
    [ "Azote", "N", 7, 14.00674, 2, 14, "#00FF66"],
    [ "Oxygene", "O", 8, 15.9994, 2, 15, "#00FF66"],
    [ "Fluor", "F", 9, 18.9984, 2, 16, "#00FF66"],
    [ "Neon", "Ne", 10, 20.1797, 2, 17, "#00CCFF"],
    [ "Sodium", "Na", 11, 22.9897, 3, 0, "#FF9900"],
    [ "Magnesium", "Mg", 12, 24.3050, 3, 1, "#FFFF33"],
    [ "Aluminium", "Al", 13, 26.9815, 3, 12, "#9999FF"],
    [ "Silicium", "Si", 14, 28.0855, 3, 13, "#00FF66"],
    [ "Phosphore", "P", 15, 30.973761, 3, 14, "#00FF66"],
    [ "Soufre", "S", 16, 32.066, 3, 15, "#00FF66"],
    [ "Chlore", "Cl", 17, 35.453, 3, 16, "#00FF66"],
    [ "Argon", "Ar", 18, 39.948, 3, 17, "#00CCFF"],
    [ "Potassium", "K", 19, 39.0963, 4, 0, "#FF9900"],
    [ "Calcium", "Ca", 20, 40.078, 4, 1, "#FFFF33"],
    [ "Scandium", "Sc", 21, 44.9559, 4, 2, "#FFCCCC"],
    [ "Titane", "Ti", 22, 47.867, 4, 3, "#FFCCCC"],
    [ "Vanadium", "V", 23, 50.9415, 4, 4, "#FFCCCC"],
    [ "Chrome", "Cr", 24, 51.9961, 4, 5, "#FFCCCC"],
    [ "Manganese", "Mn", 25, 54.9380, 4, 6, "#FFCCCC"],
    [ "Fer", "Fe", 26, 55.8457, 4, 7, "#FFCCCC"],
    [ "Cobalt", "Co", 27, 58.9332, 4, 8, "#FFCCCC"],
    [ "Nickel", "Ni", 28, 58.6934, 4, 9, "#FFCCCC"],
    [ "Cuivre", "Cu", 29, 63.546, 4, 10, "#FFCCCC"],
    [ "Zinc", "Zn", 30, 65.409, 4, 11, "#FFCCCC"],
    [ "Gallium", "Ga", 31, 69.723, 4, 12, "#9999FF"],
    [ "Germanium", "Ge", 32, 72.64, 4, 13, "#9999FF"],
    [ "Arsenic", "As", 33, 74.9216, 4, 14, "#00FF66"],
    [ "Selenium", "Se", 34, 78.96, 4, 15, "#00FF66"],
    [ "Brome", "Br", 35, 79.904, 4, 16, "#00FF66"],
    [ "Krypton", "Kr", 36, 83.798, 4, 17, "#00CCFF"],
    [ "Rubidium", "Rb", 37, 85.4678, 5, 0, "#FF9900"],
    [ "Strontium", "Sr", 38, 87.62, 5, 1, "#FFFF33"],
    [ "Yttrium", "Y", 39, 88.9059, 5, 2, "#FFCCCC"],
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]

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[ "Niobium", "Nb", 41, 92.9063, 5, 4, "#FFCCCC"],  
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[ "Thorium", "Th", 90, 232.0381, 9, 4, "#FF3300"],  
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]
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