

```

# -*- coding: utf-8 -*-
"""
Created on Wed Jan 10 19:14:46 2024

@author: DELL
"""

import tkinter as tk
from datetime import datetime
import os

def consulter_commandes(database):

    def lister_commandes():
        cursor.execute("SELECT id_cmd, chemin FROM commande")
        commandes = cursor.fetchall()
        return commandes

    def ouvrir_commandes():
        selected_com = listbox.curselection()
        if selected_com:
            selected_com_index = int(selected_com[0])
            selected_com_info = commandes[selected_com_index]
            selected_com_path = selected_com_info[1]
            os.system(f"start {selected_com_path}")

    def supprimer_commande():
        selected_com = listbox.curselection()
        if selected_com:
            selected_com_index = int(selected_com[0])
            selected_com_info = commandes[selected_com_index]
            selected_com_id = selected_com_info[0]
            selected_com_path = selected_com_info[1]
            date_today = datetime.now().strftime("%Y-%m-%d")

            cursor.execute("INSERT INTO archive_cmd (id_supp_cmd, date_supp, chemin) VALUES (%s, (%s, selected_com_id, date_today, selected_com_path))

            cursor.execute("DELETE FROM commande WHERE id_cmd = %s", (selected_com_id,))

            db.commit()
            refresh_listbox()

    def refresh_listbox():
        listbox.delete(0, tk.END)
        commandes = lister_commandes()
        for com in commandes:
            listbox.insert(tk.END, com[0])

    db = database
    cursor = db.cursor()

    root = tk.Tk()
    root.title("Consulter les commandes")

```

```

root.geometry("500x500")

label = tk.Label(root, text="Liste des commandes disponibles:")
label.pack()

commandes = lister_commandes()
listbox = tk.Listbox(root)
listbox.config(height=20)
listbox.config(width=100)
for com in commandes:
    listbox.insert(tk.END, com[0])
listbox.pack()

btn_ouvrir = tk.Button(root, text="Ouvrir la commande sélectionnée", command=ouvrir_commande)
btn_ouvrir.pack()

btn_supprimer = tk.Button(root, text="Supprimer la commande sélectionnée", command=supprimer_commande)
btn_supprimer.pack()

root.mainloop()

```