import tkinter as tk  
from datetime import datetime  
  
class AffichageDateHeure(tk.Tk):  
 def \_\_init\_\_(self, controleur):  
 super().\_\_init\_\_()  
 self.controleur = controleur  
 self.title("Affichage de la date et de l'heure")  
 self.attributes('-fullscreen', True)   
 self.afficher\_date\_heure()  
 self.bind("<Escape>", self.fermer\_fenetre)   
  
  
 def afficher\_date\_heure(self):  
 label\_date\_heure = tk.Label(self, text="", font=('Helvetica', 48))  
 label\_date\_heure.pack(expand=True)  
  
 def mettre\_a\_jour():  
 maintenant = datetime.now().strftime("%Y-%m-%d %H:%M:%S")  
 label\_date\_heure.config(text=maintenant)  
 self.after(1000, mettre\_a\_jour)   
  
 mettre\_a\_jour()  
   
 def fermer\_fenetre(self, event=None):  
 self.destroy()   
 self.controleur.deiconify()