import tkinter as tk

from time import strftime

# Create the main window

root = tk.Tk()

root.title("Digital Clock")

# Function to update the time

def update\_time():

current\_time = strftime('%H:%M:%S %p') # Format: Hours:Minutes:Seconds AM/PM

label.config(text=current\_time)

label.after(1000, update\_time) # Update every 1 second

# Create a label to display the time

label = tk.Label(root, font=('calibri', 40, 'bold'), background='black', foreground='white')

label.pack(anchor='center')

# Start the clock

update\_time()

# Run the application

root.mainloop()