import tkinter as tkdef create\_grid(event=None): w = c.winfo\_width() # Get current width of canvas h = c.winfo\_height() # Get current height of canvas c.delete('grid\_line') # Will only remove the grid\_line # Creates all vertical lines at intevals of 100 for i in range(0, w, 100): c.create\_line([(i, 0), (i, h)], tag='grid\_line') # Creates all horizontal lines at intevals of 100 for i in range(0, h, 100): c.create\_line([(0, i), (w, i)], tag='grid\_line')root = tk.Tk()c = tk.Canvas(root, height=1000, width=1000, bg='white')c.pack(fill=tk.BOTH, expand=True)c.bind('<Configure>', create\_grid)root.mainloop()