**Code:**

**from tkinter import \***

**from tkinter.ttk import Combobox**

**window=Tk()**

**var = StringVar()**

**var.set("one")**

**data=("one", "two", "three", "four")**

**cb=Combobox(window, values=data)**

**cb.place(x=60, y=150)**

**lb=Listbox(window, height=5, selectmode='multiple')**

**for num in data: lb.insert(END,num)**

**lb.place(x=250, y=150)**

**v0=IntVar()**

**v0.set(1)**

**r1=Radiobutton(window, text="male", variable=v0,value=1)**

**r2=Radiobutton(window, text="female", variable=v0,value=2)**

**r1.place(x=100,y=50)**

**r2.place(x=180, y=50)**

**v1 = IntVar()**

**v2 = IntVar()**

**C1 = Checkbutton(window, text = "Cricket", variable = v1)**

**C2 = Checkbutton(window, text = "Tennis", variable = v2)**

**C1.place(x=100, y=100)**

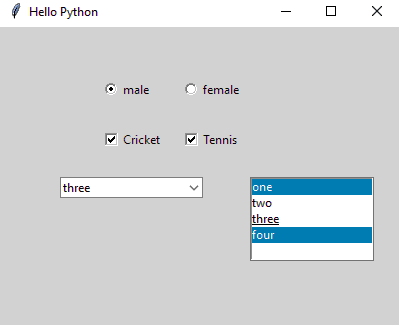
**C2.place(x=180, y=100)**

**window.title('Hello Python')**

**window.geometry("400x300+10+10")**

**window.mainloop()**

**Output:**

****