from chatterbot import ChatBot  
from chatterbot.trainers import ListTrainer  
from tkinter import \*  
  
bot = ChatBot("DKTE Bot")  
  
convo = [  
 'Hii',  
 'hello , Welcome to Dkte..How can I help you?',  
 'What is the name of the college?',  
 'DKTE Socitys Engineering and Textile Institute,Ichalkaranji',  
 'adress of college',  
 'Rajwada chowk,Ichalkaranji',  
 'how many branches are there?',  
 'There are total 8 branches',  
 'Is the college is autonomus or not?',  
 'Yes It is autonomus Institute',  
 'how much fee for every year? ',  
 'Around 1 lak 7 thousand',  
 'what about placement',  
 'there are 50+ componies for every year',  
 'how many students were placed last year',  
 'above 60% students placed from every branch',  
 'Which branch has most placement',  
 'Electronics and telecommunication has most placement',  
]  
trainer = ListTrainer(bot)  
trainer.train(convo)  
  
main = Tk()  
  
main.geometry("500x650")  
  
main.title("DKTE Chat Bot")  
img = PhotoImage(file="dkte.png")  
photoL = Label(main,image=img)  
photoL.pack(pady=5)  
  
def ask\_from\_bot():  
 question = textF.get()  
 answer\_from\_bot = bot.get\_response(question)  
 msgs.insert(END,"You : " + question)  
 msgs.insert(END,"Bot : " + str(answer\_from\_bot))  
 textF.delete(0,END)  
  
frame = Frame(main)  
  
sc = Scrollbar(frame)  
msgs = Listbox(frame,width=80,height=20)  
sc.pack(side=RIGHT,fill=Y)  
msgs.pack(side=LEFT,fill=BOTH,pady=10)  
frame.pack()  
  
textF = Entry(main,font=("Times in New Roman",20))  
textF.pack(fill=X,pady=10)  
  
btn = Button(main,text="Ask to Bot",font=("Times in New Roman",20),command=ask\_from\_bot)  
btn.pack()  
  
main.mainloop()