conv=["hi","hello,Welcome to MediCare","how are you","i m fine, what about you","i am not feeling well","please tell your symptoms"]

conv1=["My body temperature has raised.","This is a symptom of fever, you should take a tablet of crocin after you have your meal.","Ok, i will take the crocin.","ok,take care","thankuu","welcome","I am shivering","This is a symptom of fever, you should take a tablet of crocin after you have your meal.",

"ok,fine","get well soon","thankyou","your welcome","I am feeling weak.","This is a symptom of fever, you should take a tablet of crocin after you have your meal.","ok,thank you","take care, get well soon"]

conv2=["my hand is aching.","okay, did you get hurt, or it is a suddern aching.","my joint is aching.",

"okay, did you get hurt, or it is a suddern aching.","yes i got hurt.",

"ok, is there a swelling or a physical deformity or bleeding at the aching region.","yes there is a swelling",

"it is a common symptom of fracture, should I book an an appointment for you.","yes there is a physical deformity.",

"it is a common symptom of fracture,you should go and see a doctor immediately."]

conv3=["my nose is choked","Okay, this is a symptom of cold,You should take a sudafed tablet after your meal.",

"I am still not feeling well","okay,then you should consult your doctor","I have a cough","You should take a spoon full of benadryl after your meal","ok","take rest"," my throat is itching","Okay, this is a symptom of cough,You should take a spoon full of benadryl after your meal"]

from chatterbot import ChatBot

from chatterbot.trainers import ListTrainer

#import os

try:

os.remove("db.sqlite3")

print("Old database removed. Training new database")

except:

print('No database found. Creating new database.')

english\_bot = ChatBot('Bot')

trainer=ListTrainer(english\_bot)

trainer.train(conv)

trainer.train(conv1)

trainer.train(conv2)

trainer.train(conv3)

from chatterbot import ChatBot

from tkinter import \*

i=0

def ptr():

global i

f=e.get()

w=Label(r,text="You: "+e.get(),bg='lightgreen').grid(row=i,column=2)

i+=1

t=english\_bot.get\_response(f)

ans=str(t)

w=Label(r,text="Bot: "+ans,bg='white').grid(row=i,column=0)

e.delete(0,END)

i+=1

r=Tk()

r.title('chatbot')

r.geometry("480x550")

e=Entry(r)

e.grid(row=20,column=1)

b=Button(r,text="Send",width=10,command=ptr)

b.grid(row=20,column=2)

i=i+1

mainloop()