from chatterbot import ChatBot

from chatterbot.trainers import ChatterBotCorpusTrainer

# Create a new chatbot instance

chatbot = ChatBot(

'CustomerSupportBot',

storage\_adapter='chatterbot.storage.SQLStorageAdapter',

logic\_adapters=[

{

'import\_path': 'chatterbot.logic.BestMatch'

}

],

database\_uri='sqlite:///database.sqlite3'

)

# Train the chatbot on the English corpus

trainer = ChatterBotCorpusTrainer(chatbot)

trainer.train("chatterbot.corpus.english")

# Start a chat session

print("Customer Support Bot is ready! (type 'exit' to stop)")

while True:

user\_input = input("You: ")

if user\_input.lower() == 'exit':

print("Bot: Thank you for contacting support. Goodbye!")

break

response = chatbot.get\_response(user\_input)

print("Bot:", response)