

Source program:

```
from Chatterbot import ChatBot

from chatterbot.trainers import chatterbotcorpus Trainer

bot = ChatBot('Buddy',
    storage_adapter='chatterbot.storage.SQLiteStorageAdapter',
    database_uri='sqlite:///database.sqlite3')

bot = ChatBot(
    'Buddy',
    storage_adapter='chatterbot.storage.SQLiteStorageAdapter',
    database_uri='sqlite:///database.sqlite3'
)

bot = ChatBot(
    'Buddy',
    logic_adapters=[
        'chatterbot.logic.BestMatch',
        'chatterbot.logic.TimeLogicAdapter'],
)

from chatterbot.trainers import ListTrainer

trainer = ListTrainer(bot)

trainer.train([
    'Hi',
    'Hello',
    'I need your assistance regarding my order',
    'Please, Provide me with your order id',
    'I have a complaint.',
```

```
'Please elaborate, your concern',  
'How long it will take to receive an order ?',  
'An order takes 3-5 Business days to get delivered.',  
'Okay Thanks',  
'No Problem! Have a Good Day!'  
)
```

```
from chatterbot.trainers import ListTrainer
```

```
trainer = ListTrainer(bot)
```

```
trainer.train([  
'Hi',  
'Hello',  
'I need your assistance regarding my order',  
'Please, Provide me with your order id',  
'I have a complaint.',  
'Please elaborate, your concern',  
'How long it will take to receive an order ?',  
'An order takes 3-5 Business days to get delivered.',  
'Okay Thanks',  
'No Problem! Have a Good Day!'  
)
```

```
print("Bot Response:", response)
```

```
name=input("Enter Your Name: ")
```

```
print("Welcome to the Bot Service! Let me know how can I  
help you?")
```

```
while True:
```

```
    request=input(name+':')
```

```
    if request=='Bye' or request == 'bye':
```

```
        print('Bot: Bye')
```

```
        break
```

```
    else:
```

```
        response=bot.get_response(request)
```

```
        print('Bot:',response)
```