```
# -*- coding: utf-8 -*-
from chatterbot import ChatBot
import pyttsx3
#intializing speach module
voice = pyttsx3.init()
# Create a new instance of a ChatBot
bot = ChatBot(
  'Default Response Example Bot',
  storage\_adapter = 'chatterbot.storage. JsonFileStorageAdapter',
  #logic_adapters=[
  # {
       'import_path': 'chatterbot.logic.BestMatch'
  # },
  # {
       'import_path': 'chatterbot.logic.LowConfidenceAdapter',
       'threshold': 0.65,
       'default_response': 'I am sorry, but I do not understand.'
  #
  # }
  #],
  trainer='chatterbot.trainers.ListTrainer',
  #trainer='chatterbot.trainers.ChatterBotCorpusTrainer',
  silence_performance_warning=True
)
# Train the chat bot with a few responses
#bot.train([
# 'how are you',
# 'I am good',
```

```
# 'Thats great',
# 'what are up to lately',
# 'nothing much just roaming'])
# Train the chat bot with a few responses
"bot.train([
  'who are you',
  'I am Elisa',
  'I am Elisa',
  'no you are not',
  'yes I am, what can you do about that'])""
# Train the chat bot with a few responses
# bot.train([
# 'how are you',
# 'I am good',
# 'Thats great',
# 'what are up to lately',
# 'nothing much just roaming'])
\verb|#bot.train| ("chatterbot.corpus.english.greetings", "chatterbot.corpus.english.conversations")|
# Get a response for some unexpected input
print("Hai im Elisa a chatBot designed and Trained By Hari")
inpu = ""
conv = ""
```

```
while (inpu != "hehe"):
  inpu = input("Hari: ")
  if (inpu == "shutup"):
    break
  conv = bot.get_response(inpu)
  #bot.train([inpu,conv]);
  print("Elisa: ",conv)
  voice.say(conv)
  voice.runAndWait()
```