```
In [2]: from gtts import gTTS
In [3]: import gtts
In [4]: v=gtts.lang.tts_langs()
In [5]: for i,j in v.items():
    print(i,j)
```

- af Afrikaans
- ar Arabic
- bg Bulgarian
- bn Bengali
- bs Bosnian
- ca Catalan
- cs Czech
- da Danish
- de German
- el Greek
- en English
- es Spanish
- et Estonian
- fi Finnish
- fr French
- gu Gujarati
- hi Hindi
- hr Croatian
- hu Hungarian
- id Indonesian
- is Icelandic
- it Italian
- iw Hebrew
- ja Japanese
- jw Javanese
- km Khmer
- kn Kannada
- ko Korean
- la Latin
- lv Latvian
- ml Malayalam
- mr Marathi
- ms Malay
- my Myanmar (Burmese)
- ne Nepali
- nl Dutch
- no Norwegian
- pl Polish
- pt Portuguese
- ro Romanian
- ru Russian
- si Sinhala
- sk Slovak
- sq Albanian
- sr Serbian
- su Sundanese
- sv Swedish
- sw Swahili
- ta Tamil
- te Telugu
- th Thai
- tl Filipino
- tr Turkish
- uk Ukrainian
- ur Urdu
- vi Vietnamese

```
zh-CN Chinese (Simplified)
        zh-TW Chinese (Mandarin/Taiwan)
        zh Chinese (Mandarin)
In [6]: import os
In [10]: def text_to_speech(txt,lang):
          obj=gTTS(text=txt,lang=lang)
          obj.save("file1.mp3")
          os.system("file1.mp3")
In [11]:
         Press 1: To convert text into speech
         Press 0: Exit
         while True:
          choice=input("Enter your choice: ")
          if choice=='1':
             text_to_speech(input("Enter your text: "),input("Enter Language: "))
          elif choice=='0':
           break
          else:
           print("Invalid choice")
In [ ]:
```