

```
In [1]: !pip install gtts
```

```
Requirement already satisfied: gtts in c:\users\suras\anaconda2\lib\site-packages
(2.5.4)
Requirement already satisfied: requests<3,>=2.27 in c:\users\suras\anaconda2\lib\site-packages
(from gtts) (2.32.3)
Requirement already satisfied: click<8.2,>=7.1 in c:\users\suras\anaconda2\lib\site-packages
(from gtts) (8.1.7)
Requirement already satisfied: colorama in c:\users\suras\anaconda2\lib\site-packages
(from click<8.2,>=7.1->gtts) (0.4.6)
Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\suras\anaconda2\lib\site-packages
(from requests<3,>=2.27->gtts) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in c:\users\suras\anaconda2\lib\site-packages
(from requests<3,>=2.27->gtts) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\suras\anaconda2\lib\site-packages
(from requests<3,>=2.27->gtts) (1.26.20)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\suras\anaconda2\lib\site-packages
(from requests<3,>=2.27->gtts) (2024.8.30)
```

```
In [ ]: from gtts import gTTS
        from IPython.display import Audio

        text_to_speech = gTTS('welcome to naresh technology data science programme under
                                classes will help practice exposure to boost up technical
                                and increase learning for coding skills. we conduct this pr
                                both non-technical and technical learners. Thank you. 10 am

        text_to_speech.save('text_to_speech_gtts.wav')
        sound_file = 'text_to_speech_gtts.wav'

        Audio(sound_file, autoplay= False)
```

```
In [ ]: !pip install pyttsx3
```

```
In [ ]: import pyttsx3
        from IPython.display import Audio

        text = '''welcome to naresh technology datascience programme under prakash senapati
                training will help practice exposure to boost up technical skill
                and increase learning for coding skills.
                we conduct this programme for both non-technical & technical learners. Than

        audio = pyttsx3.init()
        audio.setProperty('rate', 150)
        audio.setProperty('volume', 0.8)

        # change the voices
        voice = audio.getProperty('voices')

        # 0 for male and 1 for female
        audio.setProperty('voice', voice[0].id)      # for male voice
        #audio.setProperty('voice', voice[1].id)      # for female voice

        # text-to speech conversion
```

```
audio.say(text)

# save the audio file
audio.save_to_file(text, 'test_male_Voice.mp3')
#audio.save_to_file(text, 'test_female_Voice.mp3')

audio.runAndWait()
```

In []: