```
In [2]:
         !pip install gTTS
        Requirement already satisfied: gTTS in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (2.2.3)
        Requirement already satisfied: click in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (from gTTS) (7.
        1.2)
        Requirement already satisfied: six in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (from gTTS) (1.15.
        Requirement already satisfied: requests in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (from gTTS)
        (2.25.1)
        Requirement already satisfied: chardet<5,>=3.0.2 in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (fro
        m requests->gTTS) (4.0.0)
        Requirement already satisfied: urllib3<1.27,>=1.21.1 in /home/shreyz-max/anaconda3/lib/python3.8/site-packages
        (from requests->gTTS) (1.26.4)
        Requirement already satisfied: idna<3,>=2.5 in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (from req
        uests->gTTS) (2.10)
        Requirement already satisfied: certifi>=2017.4.17 in /home/shreyz-max/anaconda3/lib/python3.8/site-packages (fr
        om requests->gTTS) (2020.12.5)
In [3]:
         # Import the required module for text
         # to speech conversion
         from gtts import gTTS
         # This module is imported so that we can
         # play the converted audio
         import os
         # The text that you want to convert to audio
         mytext = 'Welcome to the course of Machine Learning!'
         # Language in which you want to convert
         language = 'en'
         # Passing the text and language to the engine,
         # here we have marked slow=False. Which tells
         # the module that the converted audio should
         # have a high speed
         myobj = gTTS(text=mytext, lang=language, slow=False)
         # Saving the converted audio in a mp3 file named
         # welcome
         myobj.save("welcome.mp3")
```