Name: - L Prathyusha

Text-to-Speech

```
In [1]:
!pip install pyttsx3
Requirement already satisfied: pyttsx3 in c:\users\prathyu lachireddy\anacon
da3\lib\site-packages (2.90)
Requirement already satisfied: pywin32; platform_system == "Windows" in c:\u
sers\prathyu lachireddy\anaconda3\lib\site-packages (from pyttsx3) (227)
Requirement already satisfied: comtypes; platform_system == "Windows" in
c:\users\prathyu lachireddy\anaconda3\lib\site-packages (from pyttsx3) (1.1.
Requirement already satisfied: pypiwin32; platform_system == "Windows" in
c:\users\prathyu lachireddy\anaconda3\lib\site-packages (from pyttsx3) (223)
In [29]:
import pyttsx3
Male Voice Code
In [54]:
assistant = pyttsx3.init()
voices = assistant.getProperty('voices')
assistant.setProperty('voice', voices[0].id)
In [55]:
Blabber=pyttsx3.init()
In [56]:
Blabber.say("Hi there!")
In [57]:
Blabber.say('hello, how are you? I am Blabber,you can call be aura. I am your voice assista
In [58]:
Blabber.runAndWait()
In [ ]:
```

Female Voice Code

```
In [59]:
assistant = pyttsx3.init()
voices = assistant.getProperty('voices')
assistant.setProperty('voice', voices[1].id)

In [60]:
Blabber=pyttsx3.init()

In [61]:
Blabber.say("Hi there!")

In [62]:
Blabber.runAndWait()
In []:
```