```
In [1]:
```

```
import pyttsx3
engine=pyttsx3.init('sapi5')
voices = engine.getProperty("voices")
print(voices[0])
<Voice id=HKEY LOCAL MACHINE\SOFTWARE\Microsoft\Speech\Voices\Tokens\TTS MS</pre>
EN-US DAVID 11.0
          name=Microsoft David Desktop - English (United States)
          languages=[]
          gender=None
          age=None>
In [2]:
engine.setProperty('voice', voices [1].id)
engine.setProperty("rate", 150)
def engine_talk(text):
    engine.say(text)
    engine.runAndWait()
engine talk("Hello Every One")
```

In [5]:

```
import speech_recognition as sr
import pyttsx3
def hearme():
    r = sr.Recognizer()
   with sr.Microphone() as source:
        print("Liseneing --")
        audio = r.listen(source)
   try:
        print("Recognizing")
        query = r.recognize_google(audio,language='en-in')
        print("you said:",query)
        engine.say(query)
        engine.runAndWait()
    except Exception:
        engine.say('say that again')
        print('say that again')
hearme()
```

```
Liseneing --
Recognizing
you said: complete my project
```

Code:

In [*]:

```
import speech recognition as sr
import pyttsx3
import pywhatkit
import datetime
import wikipedia
import pyjokes
import sys
import webbrowser
from datetime import date
engine=pyttsx3.init()
engine.setProperty("rate", 150)
voices = engine.getProperty("voices")
engine.setProperty('voice', voices [1].id)
recognizer=sr.Recognizer()
def engine_talk(text):
   engine.say(text)
   engine.runAndWait()
def run_alexa():
   with sr.Microphone() as source:
        recognizer.adjust_for_ambient_noise(source,duration=1)
        print('\n')
        print("Start Speaking!!")
        engine_talk('listening.. ')
        recordedaudio=recognizer.listen(source)
   try:
        command=recognizer.recognize_google(recordedaudio,language='en-in')
        command = command.lower()
        if 'alexa' in command :
            command = command.replace('alexa', '')
            print('you said'+command)
        else:
            print('you said : '+command)
        if 'hello' in command :
            print('hello how can i helpp you ??')
            engine_talk('hello, how can i help you ??')
        elif 'who are you' in command :
            print('I am mini alexa a k a your virtual assistant master')
            engine talk('I am mini alexa a k a your virtual assistant master. how can i hel
        elif 'can you do' in command :
            print('''i can play songs on youtube , tell you a joke, search on wikipedia, te
                open different websites like instagram, youtube,gmail, git hub, stack overf
            engine_talk('''i can play songs on youtube , tell you a joke, search on wikiped
                        open different websites like insta gram, youtube, gmail, git hub, st
        elif 'play' in command:
            song = command.replace('play', '')
            print('Playing' +song)
            engine talk('Playing' +song)
            pywhatkit.playonyt(song)
        elif 'date and time' in command :
```

```
today = date.today()
    time = datetime.datetime.now().strftime('%I:%M %p')
    # Textual month, day and year
    d2 = today.strftime("%B %d, %Y")
    print("Today's Date is ", d2, 'Current time is', time)
    engine_talk('Today is : '+ d2)
    engine talk('and current time is '+ time)
elif 'time and date' in command :
    today = date.today()
    time = datetime.datetime.now().strftime('%I:%M %p')
    # Textual month, day and year
    d2 = today.strftime("%B %d, %Y")
    print("Today's Date is ", d2, 'Current time is', time)
    engine_talk( 'Current time is '+ time)
    engine talk('and Today is : '+ d2)
elif 'time' in command:
    time = datetime.datetime.now().strftime('%I:%M %p')
    print('The current time is' +time)
    engine_talk('The current time is')
    engine_talk(time)
elif 'date' in command:
    today = date.today()
    print("Today's date:", today)
    # Textual month, day and year
    d2 = today.strftime("%B %d, %Y")
    print("Today's Date is ", d2)
    engine talk('The todays date is')
    engine_talk(d2)
elif 'tell me about' in command:
    name = command.replace('tell me about' , '')
    info = wikipedia.summary(name, 1)
    print(info)
    engine_talk(info)
elif 'wikipedia' in command:
    name = command.replace('wikipedia' , '')
    info = wikipedia.summary(name, 1)
    print(info)
    engine_talk(info)
elif 'what is' in command:
    name = command.replace('what is ' , '')
    info = wikipedia.summary(name, 1)
    print(info)
    engine_talk(info)
elif 'who is ' in command:
    name = command.replace('who is' , '')
    info = wikipedia.summary(name, 1)
    print(info)
    engine_talk(info)
elif 'what is ' in command :
    search = 'https://www.google.com/search?q='+command
    print(' Here is what i found on the internet..')
    engine talk('searching... Here is what i found on the internet..')
    webbrowser.open(search)
```

```
elif 'joke' in command:
    _joke = pyjokes.get_joke()
    print(_joke)
    engine talk( joke)
elif 'search' in command :
    search = 'https://www.google.com/search?q='+command
    engine talk('searching...')
    webbrowser.open(search)
elif "my location" in command:
    url = "https://www.google.com/maps/search/Where+am+I+?/"
    webbrowser.get().open(url)
    engine_talk("You must be somewhere near here, as per Google maps")
elif 'locate ' in command :
    engine talk('locating ...')
    loc = command.replace('locate', '')
if 'on map' in loc :
    loc= loc.replace('on map',' ')
    url = 'https://google.nl/maps/place/'+loc+'/&'
    webbrowser.get().open(url)
    print('Here is the location of '+loc)
    engine talk('Here is the location of '+loc)
elif 'on map' in command :
    engine talk('locating ...')
    loc = command.split(" ")
    print(loc[1])
    url = 'https://google.nl/maps/place/'+loc[1] +'/&'
    webbrowser.get().open(url)
    print('Here is the location of '+loc[1])
    engine talk('Here is the location of '+loc[1])
elif 'location of' in command :
    engine talk('locating ...')
    loc = command.replace('find location of', '')
    url = 'https://google.nl/maps/place/'+loc+'/&'
   webbrowser.get().open(url)
    print('Here is the location of '+loc)
    engine_talk('Here is the location of '+loc)
elif 'where is ' in command :
    engine talk('locating ...')
    loc = command.replace('where is', '')
    url = 'https://google.nl/maps/place/'+loc+'/&'
   webbrowser.get().open(url)
    print('Here is the location of '+loc)
    engine talk('Here is the location of '+loc)
elif 'bootcamps' in command :
    search = 'http://tathastu.twowaits.in/index.html#courses'
    engine_talk('opening boot camps')
    webbrowser.open(search)
elif 'boot camps' in command :
    search = 'http://tathastu.twowaits.in/index.html#courses'
    engine talk('opening boot camps')
    webbrowser.open(search)
```

```
elif 'python bootcamp' in command :
    search = 'http://tathastu.twowaits.in/kickstart python.html'
    engine talk('showing pythonboot camp')
    webbrowser.open(search)
elif 'data science bootcamp' in command :
    search = 'http://tathastu.twowaits.in/kickstart data science.html'
    engine talk('showing data science and ml bootcamp')
    webbrowser.open(search)
elif 'open google' in command :
    print('opening google ...')
    engine talk('opening google..')
    webbrowser.open_new('https://www.google.co.in/')
elif 'gmail' in command :
    print('opening gmail ...')
    engine talk('opening gmail..')
    webbrowser.open new('https://mail.google.com/')
elif 'open youtube' in command :
    print('opening you tube ...')
    engine talk('opening you tube..')
    webbrowser.open new('https://www.youtube.com/')
elif 'open instagram' in command :
    print('opening instagram ...')
    engine_talk('opening insta gram...')
    webbrowser.open new('https://www.instagram.com/')
elif 'open stack overflow' in command :
    print('opening stackoverflow ...')
    engine_talk('opening stack overflow...')
    webbrowser.open new('https://stackoverflow.com/')
elif 'open github' in command :
    print('opening git hub ...')
    engine_talk('opening git hub...')
    webbrowser.open new('https://github.com/')
elif 'bve' in command:
    print('good bye, have a nice day !!')
    engine_talk('good bye, have a nice day !!')
    sys.exit()
elif 'thank you' in command :
    print("your welcome")
    engine talk('your welcome')
elif 'stop' in command:
    print('good bye, have a nice day !!')
    engine talk('good bye, have a nice day !!')
    sys.exit()
elif 'tata' in command:
    print('good bye, have a nice day !!')
    engine talk('good bye, have a nice day !!')
    sys.exit()
else:
```

```
print(' Here is what i found on the internet..')
    engine_talk('Here is what i found on the internet..')
    search = 'https://www.google.com/search?q='+command
    webbrowser.open(search)
    except Exception as ex:
        print(ex)

print('Clearing background noise...Please wait')
engine_talk('Clearing background noise...Please wait')
print('\n')
print("hello, i am mini alexa how can i help you ??")
engine_talk ("hello i am mini alexa how can i help you ")

while True:
    run_alexa()
```

Clearing background noise...Please wait hello, i am mini alexa how can i help you ?? Start Speaking!! you said : can you do i can play songs on youtube , tell you a joke, search on wikipedia, tell dat e and time, find your location, locate area on map, open different websites like instagram, youtube, gmail, git h ub, stack overflow and searches on google. How may i help you ?? local variable 'loc' referenced before assignment Start Speaking!! you said : locate mumbai Here is what i found on the internet.. Start Speaking!! you said : open youtube local variable 'loc' referenced before assignment Start Speaking!! you said : tell me a joke A good programmer is someone who always looks both ways before crossing a on e-way street. local variable 'loc' referenced before assignment Start Speaking!! you said : open gmail local variable 'loc' referenced before assignment Start Speaking!! you said : current time and date Today's Date is August 30, 2022 Current time is 11:17 AM local variable 'loc' referenced before assignment

```
Start Speaking!!
you said : thank you
local variable 'loc' referenced before assignment
Start Speaking!!
you said : opening github
local variable 'loc' referenced before assignment
Start Speaking!!
```