```
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('sapi5')
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("Start Speaking!!")
engine_talk('listening..
                                        recordedaudio=recognizer.listen(source)
                                            command=recognizer.recognize_google(recordedaudio,language='en-in')
command = command.lower()
if 'alexa' in command:
    command = command.replace('alexa', '')
                                                   print('you said'+command)
                                                    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 help you ??')
                                            elif 'can you do' in command:
    print('''i can play songs on youtube , tell you a joke, search on wikipedia, tell date and time, find your location, locate area on map,
    open different websites like instagram, youtube, gmail, git hub, stack overflow and searches on google.How may i help you ??''')
    engine talk('''i can play songs on youtube , tell you a joke, search on wikipedia, tell date and time, find your location, locate area on map,
    open different websites like insta gram, youtube, gmail, git hub, stack overflow and searches on google. How may i help you ??''')
                                                    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
                                                   # lextual mounth, day and year d2 = today.strftime("B8 %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('%1:%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('%1:%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) print (info) engine_talk (info)
```

```
elif 'what is ' in command :
       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 :
       r'location or' 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 :
rrint('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 'bye' 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!!