Jarvis 1. o

A Python Based Voice Assistant that can be used to make user task easier and faster, with different function defined inside it.

Developed by Preet Gumber

Contents

1) Introducation	
2) Conceptual Framework	
3) Commands	
4) Modules Used With Sexpanation	
5) Funcations	
6) Project Structure	
7) How does Jarvis React to any query	
8) Structure Diagram	
9) History	
10)	Requirements
11)	Limitations
12)	Source Code
13)	Reference

Project Title: Jarvis 1.0 | A personal assistant

Introduction:

Who doesn't want to have the luxury to own an assistant who always listens for your call, anticipates your every need, and takes action when necessary? That luxury is now available thanks to artificial intelligence-based voice assistants.

Voice assistants come in somewhat small packages and can perform a variety of actions after hearing your command. They can turn on lights, answer questions, play music, place online orders and do all kinds of Al-based stuff.

Voice assistants are not to be confused with virtual assistants, which are people who work remotely and can, therefore, handle all kinds of tasks. Rather, voice assistants are technology based. As voice assistants become more robust, their utility in both the personal and business realms will grow as well.

Constraints:

The application was built on and for a Microsoft Windows thus restricting it to the Windows alone. Jarvis is compatible with all the versions of the Microsoft Windows.

The system also assumes that the user has minimal English knowledge as of now.

Conceptual framework:

There is always scope for improvement, that's why we used a simple and self-dependent function which doesn't interfere in other function of the program or application.

The system also implements the singleton pattern and the single responsibility principle which ensure the individual functioning of the modules.

Commands:

- 1) Searching Queries on Wikipedia
- 2) Opening Different Application
- 3) Playing Songs
- 4) Making a Google Search
- 5) Basic Calculations
- 6) Downloading Youtube Videos
- 7) Playing Youtube Songs
- 8) Control Screen Brightness
- 9) Empty Recycle Bin
- 10) Organizing Desktop
- 11) Sending WhatsApp Messages
- 12) Telling Time
- 13) Changing Desktop Background
- 14) Searching for News/ Telling News from Different sources
- 15) Performing Basic System Operations
 - a. Shutdown
 - b. Restart
 - c. Hibernate
 - d. Screen Lock
 - e. Lock Out
- 16) Writing Notes
- 17) Weather Update

Modules Used:

import subprocess

The **subprocess** module present in **Python** (both 2.x and 3.x) is used to run new applications or programs through **Python** code by creating new processes. It also helps to obtain the input/output/error pipes as well as the exit codes of various commands.

import wolfram alpha

Wolfram Alpha is a unique engine for computing answers and providing knowledge. It works by using its vast store of expert-level knowledge and algorithms to automatically answer questions, do analysis and generate reports.

import wikiquotes

wikiquotes is an accurate and comprehensive collection of notable quotations...... A quotation can be notable because it has achieved fame due to its enduring relevance to many people, or because it is attributed to a notable individual, or appeared in a notable work. Quotations: wikiquotes is a collection of quotations.

import pyttsx3

pyttsx3 is a text-to-speech conversion library in Python. Unlike alternative libraries, it works offline and is compatible with both Python 2 and 3

import speech recognition as sr

Speech recognition is the process of converting spoken words to text. **Python** supports many **speech recognition** engines and APIs, including Google **Speech** Engine, Google Cloud **Speech** API, Microsoft Bing **Voice Recognition** and IBM **Speech** to Text.

import datetime

Date and datetime are an object in **Python**, so when you manipulate them, you are actually manipulating objects and not string or timestamps. Whenever you manipulate dates or **time**, you need to import datetime function. The datetime classes in **Python** are categorized into main 5 classes.

import Wikipedia

Search **Wikipedia**, get article summaries, get data like links and images from a page, and

import webbrowser

In **Python, webbrowser** module provides a high-level interface which allows displaying Web-basec documents to users. The **webbrowser** module can be used to launch a browser in a platformindependent manner as shown below: Code #1[,] import **webbrowser. Webbrowser.**

import os

The **OS** module in **Python** provides a way of using operating system dependent functionality. The functions that the **OS** module provides allows you to interface with the underlying operating system that **Python** is running on – be that Windows, Mac or Linux.

import winshell
The winshell module is a light wrapper around the Windows shell functionality. It includes convenience functions for accessing special folders, for using the shell's file copy, rename & delete functionality, and a certain amount of support for structured storage.
import pyjokes Pyjokes is a package for fetching the perfect joke in a database. You give a sentence; you get a joke
import feed parser Feed parser is a Python library that parses feeds in all known formats, including Atom, RSS, and RDF It runs on Python 2.4 all the way up to 3.3
import smtplib Python provides smtplib module, which defines an SMTP client session object that can be used to send mail to any Internet machine with an SMTP or ESMTP listener daemon. Here is a simple syntax to create one SMTP object, which can later be used to send an e-mail – import smtplib smtpObj = smtplib.
import ctypes ctypes is a foreign function library for Python. It provides C compatible data types, and allows calling functions in DLLs or shared libraries. It can be used to wrap these libraries in pure Python.
import time
import random To get any random value from a list or set of variables.
import requests The requests library is the defacto standard for making HTTP requests in Python. It abstracts the complexities of making requests behind a beautiful, simple API so that you can focus on interacting with services and consuming data in your application.
import fileinput The fileinput Module. The fileinput module allows you to loop over the contents of one or more text iles, as shown in Example 2-1. The fileinput module also allows you to get metainformation about the current line
import getpass
way to handle the password prompts where programs interact with the users via the terminal.
the user as Password.
import wmi
of the messy plumbing needed to get Python to talk to the WMI API. It's pure Python and should
pywin32.
from pathlib import Path

```
from selenium import webdriver
from ecapture import ecapture as ec
from bs4 import BeautifulSoup
import win32com.client as wincl
from urllib.request import urlopen
```

Functions:

The system provides all the below stated functions.

Finding User Name

```
def usmame():
    speak("What should i call you sir")
    uname=takeCommandname()
    speak("Welcome Mister")
    speak(uname)
    print("##############")
    print("Welcome Mr.",uname)
    print("##############")
```

Output

Recognizing...

Showing Quote of the day from "wikiquotes"

```
def quotaton():
    speak(wikiquote.quote_of_the_day())
    print(wikiquote.quote_of_the_day())
```

```
Listening...

Recognizing...
User said: yes

("A great while ago the world begun, With hey, ho, the wind and the rain: But that's all one, our play is done, And we'll strive to please you every day.", 'William Shakespeare')
Listening...
```

Making Wikipedia search and giving output in Audio formate as well as Text.

```
if "wikipedia" in query:
    speak("Searching Wikipedia...")
    query = query.replace("wikipedia", "")
    results = wikipedia.summary(query, sentences=3)
    speak("According to Wikipedia")
    print(results)
    speak(results)
```

Output

```
Listening...
Recognizing...
User said: search Python on Wikipedia
```

Python is an interpreted, high-level, general-purpose programming language. Created by Guido van Rossum and first released in 1991, Python's design philosophy emphasizes code readability w ith its notable use of significant whitespace. Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects.Pyt hon is dynamically typed and garbage-collected.

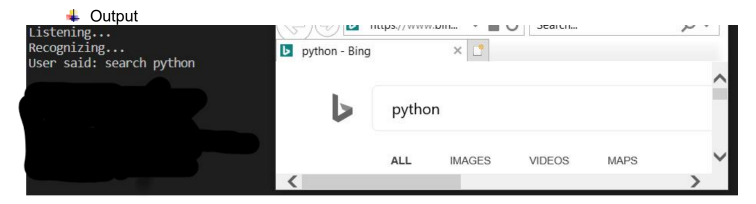
Make Google query search

```
elif 'search' in query or 'play' in query:
    query = query.replace("search", "")
    query = query.replace("play", "")
    webbrowser.open(query)
```

Opening different Websites "Facebook", "Google", "Youtube" etc.

```
elif 'open youtube' in query:
    speak("Here you go to Youtube\n")
    webbrowser_open("youtube_com")

elif 'open google' in query:
    speak("Here you go to Google\n")
    webbrowser_open("google_com")
```



Changing System Brightness level.

Sending Whatsaap messages to any Group or Personally.

```
elif "send a whatsaap message" in query or "send WhatsApp message" in query:
            driver = webdriver.Chrome('C:\\Users\\gaura\\OneDrive\\Desktop\\Major Project\\Vo
ice Assistant\\chromedriver win32\\chromedriver.exe')
            driver_get('https://web.whatsapp.com/')
            speak("Scan QR code before proceding")
            time_sleep(tim)
            speak("Enter Name of Group or User")
            name = takeCommanduser()
            speak("Enter Your Message")
            msg = takeCommandmessage()
            user = driver.find_element_by_xpath("//span[@title = "{}"]'.format(name))
            user_click()
            msg_box = driver.find_element_by_class_name("_3u328")
            msg box send keys(msg)
            button = driver.find_element_by_class_name('_3M-N-")
            button.click()
```

Play music

```
elif 'play music' in query or "play song" in query or "gaana"in query or "song" in qu
ery:

elif 'play music' in query or "play song" in query or "gaana"in query or "song" in qu
ery:

speak("Here you go with music")
 username = getpass.getuser()
 try:
    music_dir = "C:\\Users\\"+username+"\\Music"
    except Exception as e:
        print("Following Exception Occurred", e)
        speak("Following Exception Occurred", e)

finally:
```

```
songs = os.listdir(music_dir)
print(songs)
random=os.startfile(os.path.join(music_dir, songs[1]))
```

Making Calculations

```
↓ Output
Listening...
Recognizing...
User said: add 5 + 6
```

Answering Queries through Wolfram Alpha

```
elif "what is" in query or "who is" in query:
    client= wolframalpha.Client("WTHP37-K6P2X72X3E")
    res = client.query(query)
    try:
        print(next(res.results).text)
        speak(next(res.results).text)
    except StopIteration:
        print ("No results")
```

```
User said: what is python

kingdom | Animalia (animals)
phylum | Chordata (chordates)
class | Reptilia (reptiles)
order | Squamata (lizards and snakes)
family | Boidae (boas, pythons and anacondas)
```

```
elif 'joke' in query:
            speak(pyjokes.get joke())
        elif "boring" in query or "fun" in query:
            speak("Would you like to play RPS")
            opt=takeCommand()
            if "yes" in opt:
                speak("Rock , Paper or Scissor")
                usr=takeCommand()
                action=("Rock", "Paper", "Scissior", "Rock", "Paper", "Scissior", "Rock", "Paper", "S
cissior")
                coom=random.choices(action)
                coom = " '.join(map(str, coom))
                print("User Symbol : ",usr)
                print("Computer Symbol : ",coom)
                if coom==usr:
                    speak("Match Draw")
                elif coom=="Scissior" and usr=="Paper":
                    speak("Computer Won")
                elif usr=="Scissior" and coom=="Paper":
                    speak("User won")
                elif usr=="Rock" and coom=="Paper":
                    speak("Computer won")
                elif coom=="Rock" and usr=="Paper":
                    speak("User won")
                elif coom=="Scissior" and usr=="Rock":
                    speak("User won")
                elif usr=="Scissior" and coom=="Rock":
                    speak("Computer won")
```

Output

```
Listening...
Recognizing...
User said: I am feeling boring

Listening...
Recognizing...
User said: yes

Listening...
Recognizing...
User said: paper

User Symbol: paper

Computer Symbol: Rock
```

Changing Background of Window

```
elif 'change background' in query:
    ctypes.windll.user32.SystemParametersInfoW(20, 0, "C:\\Users\\GAURAV\\OneDrive\\M
inor Project\\Voice\\back.jpg", 0)
    speak("Background changed succesfully")
```

Telling Top News from different News website i.e "The Times of India", "Google News" and "BBC".

-Google News

- The Times of India

BBC News

```
elif "bbc news" in query:
    try:
        main_url = " https://newsapi.org/v1/articles?source=bbc-
news&sortBy=top&apiKey=5c06fed7ad3f4c78bb4c3a44255788cd"
        open_bbc_page = requests.get(main_url).json()
        article = open_bbc_page["articles"]
        results = []
        for ar in article:
            results.append(ar["title"])
        for i in range(len(results)):
            print(i + 1, results[i])
        except Exception as e:
        print(str(e))
```

- Perfoming Varoius System (OS) Operations
 - Shutdown

```
elif 'shutdown system' in query:
speak("Hold On a Sec! Your system is on its way to shut down")
subprocess_call("shutdown /p /f")
```

Lock

```
elif 'lock window' in query or "system ko lock Karen" in query:
speak("locking the device")
ctypes.windII.user32.LockWorkStation()
```

- Hibernate / Sleep

```
elif "hibernate" in query or "sleep" in query:
speak("Hibernating")
subprocess.call("shutdown /i /h")
```

Clearing Recycle Bin

```
elif 'empty recycle bin' in query:
    winshell.recycle_bin().empty(confirm=False, show_progress=False, sound=True)
    speak("Recycle Bin Recycled")
```

- Restart

```
elif "restart" in query:
subprocess.call(["shutdown", "/r"])
```

- Log Off

```
elif "log off" in query or "sign out" in query:
speak("Make sure all the application are closed before sign-out")
time.sleep(5)
subprocess.call(["shutdown", "/l"])
```

Locating Different Places Around the World

```
elif "where is" in query:
    query=query.replace("where is","")
    location = query
    speak("User asked to Locate")
    speak(location)
    webbrowser.open("https://www.google.nl/maps/place/" + location + "")
```

Writing ShortNotes

```
elif "write a note" in query:
    speak("What should i write , sir")
    note= takeCommand()
    file = open('jarvis.txt','w')
    speak("Sir, Should i include date and time")
    snfm = takeCommand()
    if 'yes' in snfm or "sure" in snfm:
        strTime = datetime.datetime.now().strftime("%H:%M:%S")
        file.write(strTime)
        file.write(" :- ")
        file.write(note)
   else:
        file.write(note)
elif "show note" in query:
    speak("Showing Notes")
    file = open("jarvis.txt", "r")
    print(file_read())
    speak(file_read(6))
```

Starting a countdown timer

```
def countdown(n):
    while n > 0:
        print (n)
        n = n - 1
    if n ==0:
```

```
print('BLAST OFF!')
elif "countdown of" in query:
    contt = [int(word) for word in query.split() if word.isdigit()]
    countdown(contt)
```

Getting weatherupdates

```
elif "weather" in query:
           api key = "139ff8e5644894750d3293adb1372433"
           base_url = "http://api.openweathermap.org/data/2.5/weather?"
           speak(" City name ")
           print("City name : ")
           city name=takeCommand()
           complete_url = base_url + "appid=" + api_key + "&q=" + city_name
           response = requests.get(complete_url)
           x = response.ison()
           if x["cod"] != "404":
               y = x["main"]
               current temperature = y["temp"]
                current_pressure = y["pressure"]
               current_humidiy = y["humidity"]
               z = x["weather"]
               weather description = z[0]["description"]
               print(" Temperature (in kelvin unit) = " +str(current_temperature)+"\n atmosp
heric pressure (in hPa unit) ="+str(current_pressure) +"\n humidity (in percentage) =
+str( current humidiy) +"\n description = " +str(weather description))
                speak(" City Not Found ")
```

Output

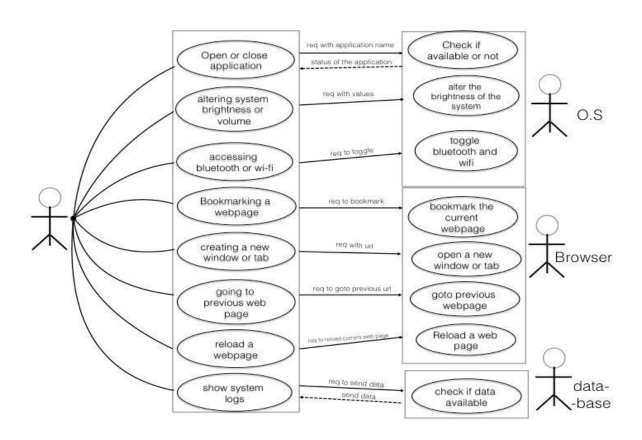
```
User said: weather update

City name:
Listening...
Recognizing...
User said: New Delhi

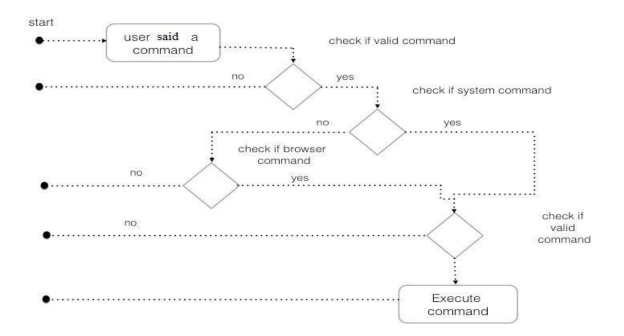
Temperature (in kelvin unit) = 300.15
atmospheric pressure (in hPa unit) =1006
humidity (in percentage) = 42
description = haze
```

Project Structure:

Jarvis will get all its commands from user/client asking him to perform any specific task and operation after getting user query Jarvis will search that query in all the commands that are defined their. After find query command type it will perform operation defined inside that if the query is a question then it will go to wolframalpha which will search that question inside their own server using the API key that is validated inside the program after searching the query it will return with the answer of the question which will further printed on the user screen.

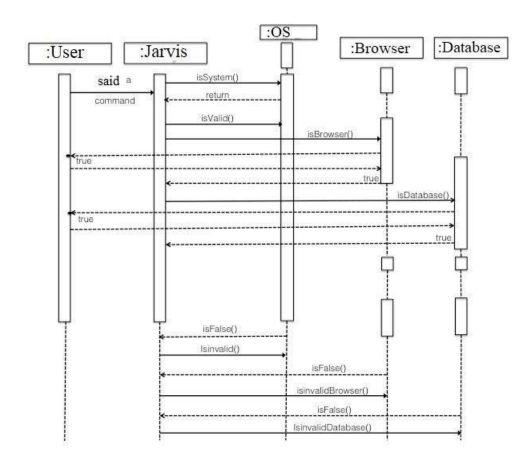


Reaction of Jarvis towards any query:

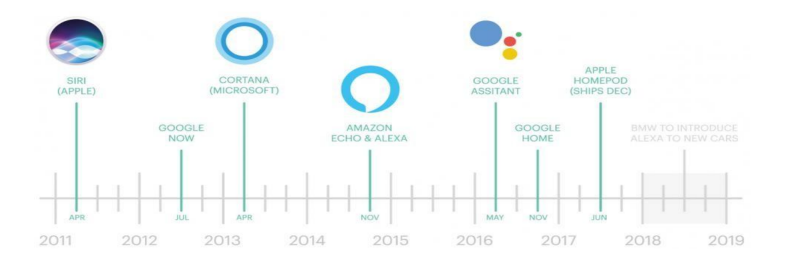


Sequence diagram:

Jarvis takes command from user through Internal Microphone or any other device that can be used as microphone after that if uses Google Text to Speech for Converting those command from Speech to Text. After that a sequence of Pre-Defined Commands are set inside the program to perform various tasks according to user command different task is performed.



History of Voice Assistant:



In recent times, Voice assistants got the major platform after Apple integrated the most astonishing Virtual Assistant — Siri which is officially a part of Apple Inc. But the timeline of greatest evolution began with the year 1962 event at the Seattle World Fair where IBM displayed a unique apparatus called Shoebox. It was the actual size of a shoebox and could perform scientific functions and can perceive 16 words and also speak them in the human recognizable voice with 0 to 9 numerical digits.

During the period of the 1970s, researchers at Carnegie Mellon University in Pittsburgh, Pennsylvania — with the considerable help of the U.S Department of Defence and its Defence Advanced Research Projects Agency (DARPA) — made Harpy. It could understand almost 1,000 words, which is approximately the vocabulary of a three-year-old child.

Big organizations like Apple and IBM sooner in the 90s started to make things that utilized voice acknowledgment. In 1993, Macintosh began to building speech recognition with its Macintosh PCs with Plain Talk.

In April 1997, Dragon NaturallySpeaking was the first constant dictation product which could comprehend around 100 words and transform it into readable content.

Requirement's:

System Requirement's Minimum requirement Recommend requirement Windows Operating O Windows Operating System system O Internet O Internet Connectivity(<1mbps) Connectivity(<100kbps) O Python Interpreter for O Python Interpreter for running source code running source code (Python 3.7 or latest) (Python 3) O Microphone O Microphone O Language: English O Language: English

Limitations:

- Need a network connectivity every time to become operational.
- Limited Commands to perform.
- Limited to Microsoft Windows Only.
- Need somewhat Noise free environment.
- To compile source code Python and many other modules needed to be installed.

• Errors occurred during the project

- Module Functionality
- Internet was one of the main errors

How I Solved them:

- I have made sure that there is no extra module added or any useful module removed from our systems until we have completed the project
- Since my whole program is dependent of Internet connectivity a proper and high-speed internet connection was necessary, we always kept our system in the Internet zone to make sure that all the function that we have added is working properly as it should by checking them while adding that.

-

Source Code:

```
import subprocess
import wolframalpha
import wikiquote
import pyttsx3
import json
import speech recognition as sr
import datetime
import wikipedia
import webbrowser
import os
import winshell
import pyjokes
import feedparser
import smtplib
import ctypes
import time import
requests import
random import
fileinput import
getpass import
wmi
import os
from pathlib import Path
import tkinter as tk
from tkinter import filedialog
from selenium import webdriver
from bs4 import BeautifulSoup
import win32com.client as wincl
from urllib.request import urlopen
engine = pyttsx3.init('sapi5')
voices = engine.getProperty("voices")
engine.setProperty("voice", voices[1].id)
root = tk.Tk()
root.withdraw()
DIRECTORIES = {
    "HTML": [".html5", ".html", ".htm", ".xhtml"],
    "IMAGES": [".jpeg", ".jpg", ".tiff", ".gif", ".bmp", ".png", ".bpg", "svg",
               ".heif", ".psd"],
    "VIDEOS": [".avi", ".flv", ".wmv", ".mov", ".mp4", ".webm", ".vob", ".mng",
               ".qt", ".mpg", ".mpeg", ".3gp", ".mkv"],
    "DOCUMENTS": [".oxps", ".epub", ".pages", ".docx", ".doc", ".fdf", ".ods",
```

```
".odt", ".pwi", ".xsn", ".xps", ".dotx", ".docm", ".dox",
                  ".rvg", ".rtf", ".rtfd", ".wpd", ".xls", ".xlsx", ".ppt",
                  "pptx"],
    "ARCHIVES": [".a", ".ar", ".cpio", ".iso", ".tar", ".gz", ".rz", ".7z",
                 ".dmg", ".rar", ".xar", ".zip"],
   "AUDIO": [".aac", ".aac", ".dvf", ".m4a", ".m4b", ".m4p", ".mp3",
              ".msv", "ogg", "oga", ".raw", ".vox", ".wav", ".wma"],
    "PLAINTEXT": [".txt", ".in", ".out"],
   "PDF": [".pdf"],
   "PYTHON": [".py"],
   "XML": [".xml"],
    "EXE": ["_exe"],
    "SHELL": [".sh"]
FILE FORMATS = {file format: directory
               for directory, file_formats in DIRECTORIES.items()
                for file_format in file_formats}
def speak(audio):
    engine.say(audio)
    engine.runAndWait()
def countdown(n):
   while n > 0:
       print (n)
       n = n - 1
    if n == 0:
        print('BLAST OFF!')
def wishMe():
    hour = int(datetime_datetime_now().hour)
    if hour>=0 and hour<12:
        speak("Good Morning Sir!")
    elif hour>=12 and hour<18:
        speak("Good Afternoon Sir!")
    else:
        speak("Good Evening Sir!")
    assname=("Jarvis 1 point o")
    speak("I am your Assistant")
    speak(assname)
def usrname():
    speak("What should i call you sir")
   uname=takeCommandname()
    speak("Welcome Mister")
    speak(uname)
    print("###########")
```

```
print("Welcome Mr.",uname)
    print("#########"")
def quotaton():
    speak(wikiquote.quote_of_the_day())
    print(wikiquote_quote_of_the_day())
def takeCommand():
    r = sr_Recognizer()
    with sr_Microphone() as source:
        print("Listening...")
        r_pause threshold = 1
        audio = r.listen(source)
    try:
        print("Recognizing...")
        query = r.recognize_google(audio, language='en-in')
        print(f"User said: {query}\n")
    except Exception as e:
        print(e)
        print("Unable to Recognizing your voice.")
        return "None"
    return query
def takeCommandname():
    r = sr_Recognizer()
    with sr_Microphone() as source:
        print("Username...")
        r_pause threshold = 1
        audio = r.listen(source)
    try:
        print("Trying to Recognizing Name...")
        query = r.recognize google(audio, language='en-in')
        print(f"User said: {query}\n")
    except Exception as e:
        print(e)
        print("Unable to Recognizing your name.")
        takeCommandname()
        return "None"
    return query
def takeCommandmessage():
    r = sr_Recognizer()
    with sr.Microphone() as source:
        print("Enter Your Message")
        r_pause_threshold = 1
        audio = r.listen(source)
```

```
try:
        query = r.recognize google(audio, language='en-in')
        print(f"Message to be sent is : {query}\n")
    except Exception as e:
        print (e)
        print("Unable to recognize your message")
        print("Check your Internet Connectivity")
    return query
def takeCommanduser():
    r = sr_Recognizer()
    with sr_Microphone() as source:
        print("Name of User or Group")
        r_pause_threshold = 1
        audio = r.listen(source)
    try:
        query = r_recognize_google(audio, language='en-in')
        print(f"Client to whome message is to be sent is : {query}\n")
    except Exception as e:
        print (e)
        print("Unable to recognize Client name")
        speak("Unable to recognize Client Name")
        print("Check your Internet Connectivity")
    return query
def organize():
    for entry in os_scandir():
        if entry_is_dir():
            continue
        file path = Path(entry_name)
        file format = file path.suffix.lower()
        if file format in FILE FORMATS:
            directory path = Path(FILE FORMATS[file format])
            directory path.mkdir(exist ok=True)
            file path.rename(directory path.joinpath(file path))
    try:
        os_mkdir("OTHER")
    except:
        pass
    for dir in os_scandir():
        try:
            if dir.is_dir():
                os_rmdir(dir)
            e se:
                os.rename(os.getcwd() + "/" + str(Path(dir)), os.getcwd() + '/OTHER/" + str(P
ath(dir)))
```

```
except:
            pass
if __name___== "__main__":
    clear = lambda: os.system("cls")
   clear()
   wishMe()
   usrname()
   speak("Can i tell you a quote of day")
   useropt=takeCommand().lower()
    if 'yes' in useropt or 'sure' in useropt:
        quotaton()
    else:
        speak("Taking you to command function")
   speak("How can i Help you, Sir")
   while True:
        query = takeCommand().lower()
        assname=("Jarvis 1 point o")
        if "wikipedia" in query:
            speak("Searching Wikipedia...")
            query = query replace("wikipedia", "")
            results = wikipedia.summary(query, sentences=3)
            speak("According to Wikipedia")
            print(results)
            speak(results)
        elif "good morning" in query:
            speak("A warm" +query)
            speak("How are you Mister")
            speak(assname)
        elif "wikipedia" in query:
            speak("Searching Wikipedia...")
            query = query_replace("wikipedia", "")
            results = wikipedia.summary(query, sentences=3)
            speak("According to Wikipedia")
            r = sr_Recognizer()
            print(results)
            speak(results)
        elif 'open youtube' in query:
            speak("Here you go to Youtube\n")
            webbrowser_open("youtube_com")
        elif 'open google' in query:
            speak("Here you go to Google\n")
            webbrowser.open("google.com")
        elif "change brightness to " in query:
```

```
brightness = [int(word) for word in query.split() if word.isdigit()]
            c = wmi_WMI(namespace='wmi')
            methods = c.WmiMonitorBrightnessMethods()[0]
            methods.WmiSetBrightness(brightness, 0)
        elif "Organize Files" in query:
            organize()
        elif 'open stackoverflow' in query:
            speak("Here you go to Stack Over flow. Happy coding")
            webbrowser.open("stackoverflow.com")
        elif "send a whatsaap message" in query or "send WhatsApp message" in query:
            driver = webdriver.Chrome('C:\\Users\\gaura\\OneDrive\\Desktop\\Major Project\\Vo
ice Assistant\\chromedriver_win32\\chromedriver.exe*)
            driver_get('https://web.whatsapp.com/')
            speak("Scan QR code before proceding")
            tim=10
            time_sleep(tim)
            speak("Enter Name of Group or User")
            name = takeCommanduser()
            speak("Enter Your Message")
            msg = takeCommandmessage()
            user = driver.find element by xpath("//span[@title = "{}"]'.format(name))
            user_click()
            msg box = driver.find element by class name(* 3u328*)
            msg box_send keys(msg)
            button = driver.find element by class name(' 3M-N-")
            button_click()
        elif "explorer" in query:
           speak("Opening explorer")
            subprocess.call("explorer")
        elif "excel" in query:
            speak("Mention file location")
            file path = filedialog.askopenfilename()
            os.startfile(file_path)
        elif "word" in query:
            speak("Mention file location")
            file path = filedialog.askopenfilename()
            os_startfile(file_path)
        elif "stackoverflow " in query:
            speak("Opening Stackoverflow")
            webbrowser_open("stackoverflow_com")
        elif 'play music' in query or "play song" in query or "gaana"in query or "song" in qu
ery:
```

```
speak("Here you go with music")
   username = getpass.getuser() try:
       music dir = "C:\\Users\\"+username+"\\Music"
   except Exception as e:
        print("Following Exception Occured",e)
        speak("Following Exception Occured",e)
   finally:
        songs = os.listdir(music_dir)
        print(songs)
        random=os.startfile(os.path.join(music dir, songs[1]))
elif 'the time' in query:
   strTime = datetime.datetime.now().strftime("%H:%M:%S")
   speak(f"Sir, the time is {strTime}")
elif 'open opera' in query:
   try:
        subprocess.call("opera")
   except Exception as e:
       print(e)
elif 'how are you' in query:
   speak("I am fine , Thank you")
   speak("How are you, Sir")
elif "change my name to" in query:
   query=query_replace("change my name to","")
   assname=query
elif "change name" in query:
   speak("What would you like to call me ,Sir ")
   assname = takeCommand()
   speak("Thanks for naming me")
elif "what's your name" in query or "What is your name" in query:
   speak("My friends call me")
   speak(assname)
   print("My friends call me",assname)
elif 'exit' in query:
   speak("Thanks for giving me your time")
   exit()
elif "who made you" in query or "who created you" in query:
   speak("I have been created by Gaurav.")
elif 'joke' in query:
   speak(pyjokes.get joke())
```

```
elif 'add' in query or "subsctract" in query or "multiply" in query or "divide" in qu
ery:
            num1,num2 = [int(word) for word in query.split() if word.isdigit()]
            try:
                if "add" in query:
                    speak(num1+num2)
                elif "substract" in query:
                    speak(num1-num2)
                elif "multiply" in query:
                    speak(num1*num2)
                elif "divide" in query:
                    speak(num1/num2)
            except Exception as e:
                print(e)
            finally:
                app_id = "WTHP37-K6P2X72X3E"
                client = wolframalpha.Client(app id)
                indx = query.lower().split().index("calculate")
                query = query.split()[indx + 1:]
                res = client.query(" ".join(query))
                answer = next(res.results).text
                print("The answer is " + answer)
                speak("The answer is " + answer)
        elif 'search' in query or 'play' in query:
            query = query.replace("search", "")
            query = query_replace("play", "")
            webbrowser_open(query)
        elif "boring" in query or "fun" in query:
            speak("Would you like to play RPS")
            opt=takeCommand()
            if "yes" in opt:
                speak("Rock , Paper or Scissor")
                usr=takeCommand()
                action=("Rock","Paper","Scissior","Rock","Paper","Scissior","Rock","Paper","S
cissior")
                coom=random.choices(action)
                coom = " ".join(map(str, coom))
                print("User Symbol : ",usr)
                print("Computer Symbol : ",coom)
                if coom==usr:
```

```
speak("Match Draw")
                elif coom=="Scissior" and usr=="Paper":
                    speak("Computer Won")
                elif usr=="Scissior" and coom=="Paper":
                    speak("User won")
                elif usr=="Rock" and coom=="Paper":
                    speak("Computer won")
                elif coom=="Rock" and usr=="Paper":
                   speak("User won")
                elif coom=="Scissior" and usr=="Rock":
                   speak("User won")
                elif usr=="Scissior" and coom=="Rock":
                    speak("Computer won")
           e se:
                speak(pyjokes_get_joke())
        elif "who i am" in query:
           speak("If you talk then definately your human.")
        elif "why you came to world" in query:
           speak("Thanks to Gaurav. further It's a secret")
        elif 'power point presentation' in query:
           speak("opening Power Point presentation")
           power= r"C:\\Users\\GAURAV\\Desktop\\Minor Project\\Presentation\\Voice Assistant
pptx"
           os_startfile(power)
        elif "who are you" in query:
           speak("I am your virtual assistant created by Gaurav")
        elif 'reason for you' in query:
           speak("I was created as a Major project by Mister Gaurav ")
        elif 'change background' in query:
           ctypes_windII_user32_SystemParametersInfoW(20, 0, "C:\\Users\\GAURAV\\OneDrive\\M
inor Project\\Voice\\back.jpg", 0)
           speak("Background changed succesfully")
        elif 'open bluestack' in query:
           appli= r"C:\\ProgramData\\BlueStacks\\Client\\Bluestacks.exe"
           os_startfile(appli)
```

```
elif 'google news' in query:
           try:
               ison0bj = urlopen("'https://newsapi.org/v2/top-headlines?sources=google-
news-in&apiKey=5c06fed7ad3f4c78bb4c3a44255788cd''')
                data = json.load(jsonObj)
                i = 1
                speak("")
                print(""=========Google News========"""+ "\n")
                for item in data["articles"]:
                   print(str(i) + '. ' + item['title'] + '\n')
                   print(item["description"] + "\n")
                   speak(str(i) + '. ' + item['title'] + '\n')
                   i += 1
           except Exception as e:
                   print(str(e))
        elif "bbc news" in query:
           try:
               main url = " https://newsapi.org/v1/articles?source=bbc-
news&sortBy=top&apiKey=5c06fed7ad3f4c78bb4c3a44255788cd"
               open bbc page = requests.get(main url).json()
               article = open_bbc_page["articles"]
               results = []
               for ar in article:
                   results_append(ar["title"])
               for i in range(len(results)):
                   print(i + 1, results[i])
           except Exception as e:
                print(str(e))
        elif 'news' in query: #samachar
           try:
               json0bj = urlopen("'https://newsapi.org/v1/articles?source=the-times-of-
india&sortBy=top&apiKey=5eeb7514007b4690b7195b4d197a75d4")
               data = json.load(jsonObj)
                speak('here are some top news from the times of india')
               print("=============TIMES OF | ND | A============+ + \n')
               for item in data["articles"]:
                   print(str(i) + '. ' + item['title'] + '\n')
                   print(item["description"] + "\n")
                   speak(str(i) + '. ' + item['title'] + '\n')
                   i += 1
           except Exception as e:
                print(str(e))
        elif 'lock window' in guery or "system ko lock Karen" in guery:
           speak("locking the device") ctypes_windll_user32_LockWorkStation()
```

```
elif 'shutdown system' in query:
   speak("Hold On a Sec! Your system is on its way to shut down")
   subprocess.call("shutdown /p /f")
elif 'empty recycle bin' in query:
   winshell.recycle bin().empty(confirm=False, show progress=False, sound=True)
   speak("Recycle Bin Recycled")
elif "don't listen" in query or "stop listening" in query:
   speak("for how much time you want to stop jarvis from listening commands")
   a=int(takeCommand())
   time_sleep(a)
   print(a)
elif "where is" in query:
   query=query_replace("where is","")
    location = query
   speak("User asked to Locate")
   speak(location)
   webbrowser.open("https://www.google.nl/maps/place/" + location + "")
elif "restart" in query:
   subprocess.call(["shutdown", "/r"])
elif "hibernate" in query or "sleep" in query:
   speak("Hibernating")
   subprocess_call("shutdown /i /h")
elif "log off" in query or "sign out" in query:
   speak("Make sure all the application are closed before sign-out")
   time_sleep(5)
   subprocess.call(["shutdown", "/|"])
elif "countdown of" in query:
   contt = [int(word) for word in query.split() if word.isdigit()]
   countdown(contt)
elif "write a note" in query:
   speak("What should i write , sir")
   note= takeCommand()
   file = open('jarvis.txt','w')
   speak("Sir, Should i include date and time")
   snfm = takeCommand()
    if 'yes' in snfm or "sure" in snfm:
        strTime = datetime.datetime.now().strftime("%H:\m':\%S")
        file.write(strTime)
        file.write(" :- ")
        file.write(note)
```

```
else:
                file_write(note)
        elif "show note" in query:
            speak("Showing Notes")
            file = open("jarvis.txt", "r")
            print(file.read())
            speak(file.read(6))
        elif "jarvis" in query:
            wishMe()
            speak("Jarvis 1 point o in your service Mister")
            speak(assname)
        elif "weather" in query:
            api key = "139ff8e5644894750d3293adb1372433"
            base url = "http://api.openweathermap.org/data/2.5/weather?"
            speak(" City name ")
            print("City name : ")
            city name=takeCommand()
            complete url = base url + "appid=" + api key + "&q=" + city name
            response = requests.get(complete_url)
            x = response.json()
            if x["cod"] != "404":
                y = x["main"]
               current temperature = y["temp"]
                current pressure = y["pressure"]
                current_humidiy = y["humidity"]
                z = x["weather"]
               weather description = z[0]["description"]
                print(" Temperature (in kelvin unit) = " +str(current temperature)+"\n atmosp
heric pressure (in hPa unit) ="+str(current pressure) +"\n humidity (in percentage) = "
+str( current humidiy) +"\n description = " +str(weather description))
            e se:
                speak(" City Not Found ")
        elif "wikipedia" in query:
            webbrowser.open("wikipedia.com")
        elif "will you be my gf" in query or "will you be my bf" in query: #most asked ques
tion from google Assistant
            speak("I'm not sure about , may be you should give me some time")
        elif "how are you" in query:
            speak("I'm fine, glad you asked me that")
        elif "what is" in query or "who is" in query:
            client= wolframalpha.Client("WTHP37-K6P2X72X3E")
            res = client_query(query)
            try:
```

Reference:

- 1) https://towardsdatascience.com/build-your-first-voice-assistant-85a5a49f6cc1
 2) https://medium.com/@sundarstyles89/create-your-own-google-assistant-voice-based assistant-using-python-94b577d724f9
 3) https://en.wikipedia.org/wiki/Virtual_assistant
 4) https://towardsdatascience.com/build-your-first-voice-assistant-85a5a49f6cc1