

# Computer Project Report: T.W.O.P.Y

Prepared by:  
P.P.PAVEL  
XII-C  
19

# TABLE OF CONTENTS

- **Certificate**
- **Objective**
- **Problem Definition**
- **Analysis:**
  - **Inputs**
  - **Outputs**
  - **Block Diagrams**
  - **List Of Data Files And Their Purpose**
- **Code**
- **Sample Output**
- **Bibliography**



**DELHI PUBLIC SCHOOL BANGALORE SOUTH**

**CERTIFICATE**

NAME:

CLASS:

ROLL NUMBER:

This is certified to be bona fide work of the student in the **COMPUTER PROJECT**  
during the academic year 2020 - 21.

Teacher In charge:

Examiner's Signature:

Principal's Signature: \_\_\_\_\_

School Seal:

Date:

# OBJECTIVE

- **T.W.O.P.Y is a virtual assistant made from Python that automates Desktop experiences along with providing a Hands-Free way to perform tasks.**
- **This project is ever expanding based on how many features the user wants. T.W.O.P.Y also allows maximum personalization.**
- **In future Iterations we are working on improving speech recognition with the help of TensorFlow to minimize the errors.**

# PROBLEM DEFINITION

- **Suppose your computer is across the room from where you are seated.**
- **To do a simple task like a search or a call someone up, you will need to get up and walk all the way to your PC.**
- **With our Project you just need to speak out very easy commands which will save you the hassle of walking for very minute tasks.**

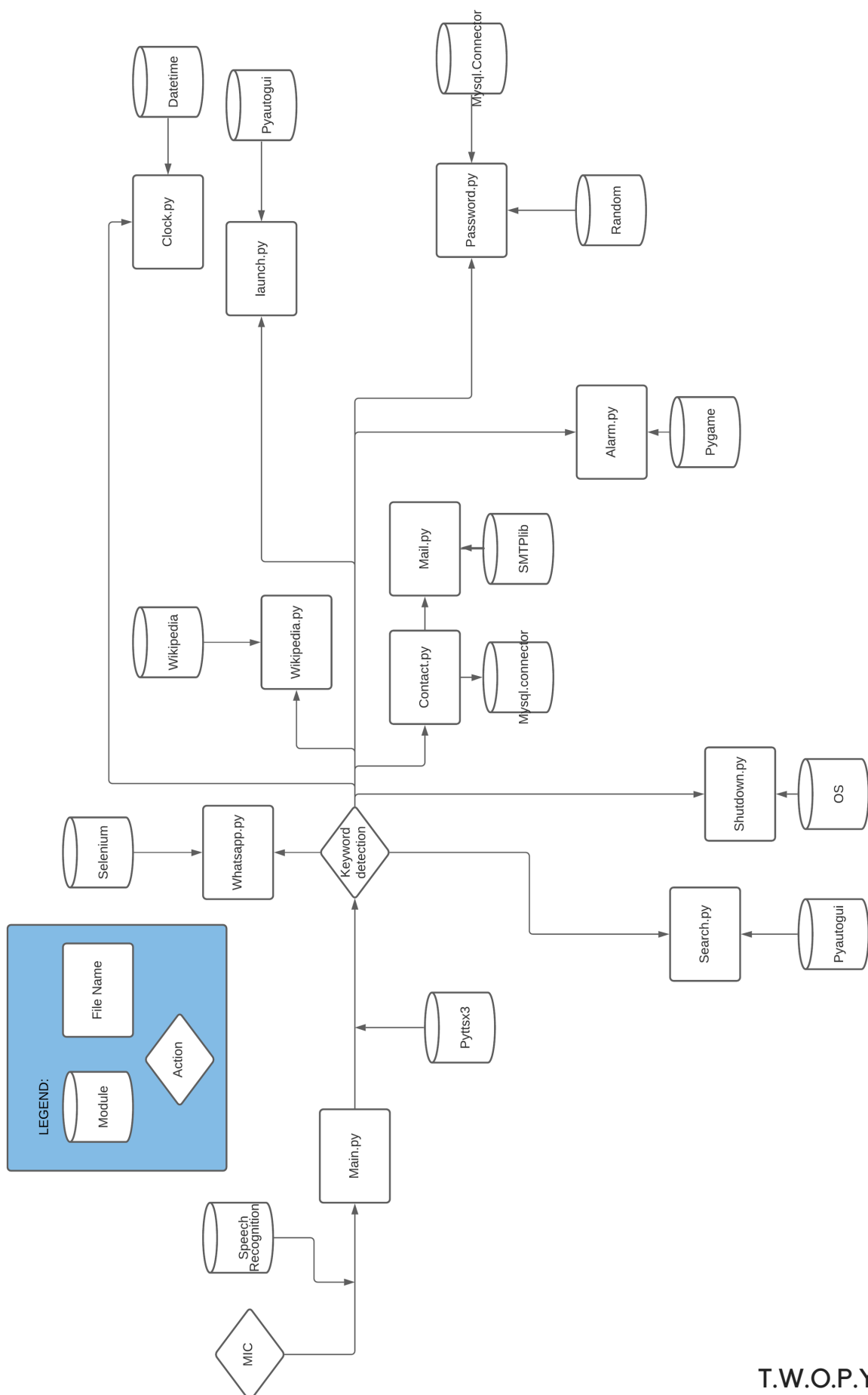
# ANALYSIS:

- **INPUT:**

**ALL T.W.O.P.Y INPUTS ARE IN THE FORM OF SPEECH AND ARE TRANSLATED BY THE SPEECH RECOGNITION MODULE INTO TEXT (DIGITAL DATA) AND INTERPRETED BY THE MACHINE.**

- **OUTPUT:**

**T.W.O.P.Y HAS SPEECH OUTPUTS. PYTTSX3 IS THE MODULE THAT HELPS US CONVERT TEXT TO SPEECH.**



# DATABASES/MODULES USED:

- **pyttsx3** : THIS IS A TEXT TO SPEECH CONVERSION LIBRARY.
- **speech\_recognition** : THIS LIBRARY IS USED TO CONVERT TEXT TO SPEECH
- **datetime** : SINCE DATE IN PYTHON IS NOT A DATA TYPE, WE USE THE **datetime** MODULE TO WORK WITH DATES AS OBJECTS
- **wikipedia** : THIS IS USED TO ACCESS AND PARSE DATA FROM WIKIPEDIA. FUNCTIONS INCLUDE GETTING ARTICLE SUMMARIES, LINKS AND IMAGES FROM THE SAME.
- **selenium** : SELENIUM IS USED FOR BROWSER AUTOMATION AND INTERACTION FROM PYTHON.



- **pynput** : THIS MODULE IS USED TO CONTROL AND MONITOR INPUT DEVICES, NAMELY KEYBOARD AND MOUSE.
- **pyautogui** : THIS LETS OUR PYTHON CODE AUTOMATE INTERACTIONS WITH OTHER APPLICATIONS.
- **mysql.connector** : THIS ENABLES PYTHON PROGRAMS TO ACCESS MySQL DATABASES.
- **tkinter** : THIS LIBRARY IS A GUI FRAMEWORK THAT IS USED TO BUILD GUI BASED APPLICATIONS IN PYTHON.
- **pyperclip** : THIS IS A CROSS PLATFORM PYTHON MODULE FOR COPYING AND PASTING TEXT TO THE CLIPBOARD.

- **random : THIS GENERATES RANDOM NUMBERS IN PYTHON. NUMBERS GENERATED ARE PSEUDO-RANDOM IN NATURE.**
- **pyaudio : THIS LIBRARY HELPS IN PLAYBACK AND RECORDING AUDIO WITHIN A PYTHON ENVIRONMENT.**
- **smtplib : THIS MODULE HELPS IN CREATING A SMPT CLIENT SESSION THAT CAN SEND MAILS TO ANY MACHINE.**
- **pygame : IT IS A SET OF PYTHON MODULES COMPILED TO WRITE AND DESIGN VIDEO GAMES.**
- **os : THIS PROVIDES FUNCTIONS TO INTERACT WITH THE OPERATING SYSTEM THUS THE NAME , os.**

# USER-DEFINED MODULES:

- **alarm : SETS AN ALARM BASED ON USER INPUT.**
- **clock : TELLS THE USER THE CURRENT TIME.**
- **contact : THIS IS OUR VERSION OF A PHONE BOOK(input using tkinter) WHICH STORES NAME, E-MAIL ID, AND PHONE NUMBER IN A SQL TABLE.**
- **launch : USES pynput AND pyautogui TO AUTOMATE YOUR WEBSEARCHES AND SKYPE CALLS.**
- **mail : USES THE EMAIL IN THE DATABASE(PHONEBOOK) AND SENDS AN EMAIL TO THE RECIPIENT.**

- **wiki : USES THE WIKIPEDIA MODULE TO SEARCH FOR ANY ARTICLE ON THE SAME.**
- **password : GENERATES AND PRINTS A RANDOM PASSWORD. STRENGTH OF THE PASSWORD CAN ALSO BE SET.**
- **shutdown : USING THE os MODULE THIS AUTOMATES A SHUTDOWN SEQUENCE IF USER WANTS THE SAME.**
- **srch : USES pynput AND pyautogui TO AUTOMATE SEARCHES IN THE WINDOWS SEARCH BAR.**
- **whatsapp : USES selenium AND AUTOMATES THE BROWSER AND SENDS WHATSAPP MESSAGES TO ANY CONTACT ON CONTACT LIST AND USER INPUT.**



# Code

# Main.py

```

import pyttsx3
import speech_recognition
import datetime
import wikipedia
from selenium import webdriver
from webdriver_manager.chrome import ChromeDriverManager
import clock #User defined
import whatsapp #User defined
import Wiki #User defined
import mail #user defined
import contact #User defined
import srch #User defined
import shutdown #User defined
import alarm #User defined
import launch #User defined
import password #User defined
engine = pyttsx3.init('sapi5')
voices = engine.getProperty('voices')

engine.setProperty('voice', voices[0].id)

def Goverbal(audio):
    engine.say(audio)
    engine.runAndWait()

def Greet():
    hour = int(datetime.datetime.now().hour)
    if hour>=0 and hour<12:
        Goverbal("Good Morning!")

    elif hour>=12 and hour<18:
        Goverbal("Good Afternoon!")

    else:
        Goverbal("Good Evening!")

    Goverbal("I am TWO PY .")

def Input():

    global query
    r = speech_recognition.Recognizer()
    with speech_recognition.Microphone() as source:
        Goverbal("A moment of silence, please...")
        r.adjust_for_ambient_noise(source)
        Goverbal("Set minimum energy threshold to {}".format(r.energy_threshold))
        Goverbal("Listening...")
        r.pause_threshold = 1
        audio = r.listen(source)

    try:
        Goverbal("Recognizing...")
        query = r.recognize_google(audio, language='en-us')
        print(f"User said: {query}\n")

    except Exception as e:
        # print(e)
        Goverbal("Sorry i didn't quite catch that. Say it again")
        Input()

```

# Main.py(cont.)

```
if __name__ == "__main__":
    Greet()
    while True:
        # if 1:
        query = Input().lower()
        if 'bye' in query:
            break
        l=['wikipedia','whatsapp','the time','contact','alarm','shutdown','password','launch','open']
        if 'contact' in query:
            contact.con()
        if 'mail' in query:
            mail.run()
        if 'wikipedia' in query:
            Wiki.wiki(query)
        if 'whatsapp' in query:
            whatsapp.whatsapp()
        if 'the time' in query:
            clock.time()
        if 'alarm' in query:
            alarm.alarm()

        if 'shutdown' in query:
            shutdown.off()
        if 'password' in query:
            password.key()

        c=0
        for i in l:
            if i in query:
                c=c+1

        print(c)
        if c == 0:
            srch.srch(query)
```

# Clock.py(User-Defined)

SPEAKS OUT THE TIME

```
import main
import datetime
def time():
    strTime = datetime.datetime.now().strftime("%H:%M:%S")
    main.Goverbal(f" the time is {strTime}")
```

# ShutDown.py(User-Defined)

SHUTS DOWN PC

```
import os
import main
def off():
    main.Goverbal("Do you wish to shutdown your computer ? ")
    shutdown = main.Input()

    if shutdown == 'no':
        exit()
    else:
        main.Goverbal('ok bye')
        os.system("shutdown /s /t 1")
```



# Whatsapp.py(User-Defined)

## OPENS WHATSAPP WEB AND SEND MESSAGE

```
def whatsapp():  
  
    driver = webdriver.Chrome(ChromeDriverManager().install())  
    driver.get('https://web.whatsapp.com/')  
    main.Goverbal('Enter the name of user or group : ')  
    name = main.Input()  
    main.Goverbal('Enter your message : ')  
    msg = main.Input()  
  
    user = driver.find_element_by_xpath('//span[@title = "{}"]'.format(name))  
    user.click()  
  
    msg_box = driver.find_element_by_class_name('_3u328')  
  
    for i in range(0):  
        msg_box.send_keys(msg)  
        button = driver.find_element_by_class_name('_3M-N-')  
        button.click()
```

# WIKI.py(User-Defined)

SEARCHES QUERY IN WIKIPEDIA AND READS OUT THE SUMMARY

```
import wikipedia
import main
def wiki(a):
    if a == 'wikipedia':
        main.Goverbal('Please ask your question ....')
        main.Input()

    else:
        main.Goverbal('traversing through the wide collections of wikipedia...')
        a = a.replace("wikipedia", "")
        results = wikipedia.summary(a, sentences=2)
        main.Goverbal("According to Wiki")
        print(results)
        main.Goverbal(results)
```

# Contact.py(User-Defined)

## SAVES CONTACT DETAILS IN MySQL DATABASE

```

import mysql.connector

import tkinter as tk

root=tk.Tk()

root.geometry("600x400")

name_var=tk.StringVar()
email_var=tk.StringVar()
phone_var=tk.StringVar()

def con():
    def submit():
        a=mysql.connector.connect(host="localhost",port='3306',user="root",passwd="root123",database="pavel")

        global ab
        global emailid
        global phone
        ab=name_var.get()
        emailid=email_var.get()
        phone=phone_var.get()

        cursor=a.cursor()
        b="Insert into contacts (Name,Phone,Email) values "+str((ab,phone,emailid))
        cursor.execute(b)
        a.commit()
        a.close()

        name_var.set("")
        email_var.set("")
        phone_var.set("")

    name_label = tk.Label(root, text = 'Name',
        font=('calibre',10, 'bold'))

    name_entry = tk.Entry(root,
        textvariable = name_var,
        font=('calibre',10, 'normal'))

    emailid_label = tk.Label(root,
        text = 'email-id',
        font = ('calibre',10, 'bold'))

    emailid_entry=tk.Entry(root,
        textvariable = email_var,
        font = ('calibre',10, 'normal'))

    phone_label = tk.Label(root,
        text = 'phone number',
        font = ('calibre',10, 'bold'))

    phone_entry=tk.Entry(root,
        textvariable = phone_var,
        font = ('calibre',10, 'normal'))

    sub_btn=tk.Button(root,text = 'Submit',
        command = submit)

    name_label.grid(row=0,column=0)
    name_entry.grid(row=0,column=1)
    emailid_label.grid(row=1,column=0)
    emailid_entry.grid(row=1,column=1)
    phone_label.grid(row=2,column=0)
    phone_entry.grid(row=2,column=1)
    sub_btn.grid(row=3,column=1)
    root.mainloop()

```

# Mail.py(User-Defined)

SENDS MAIL YOU WRITE TO SPECIFIED EMAIL

```
import smtplib as s
import tkinter as tk
global root

root=tk.Tk()

root.geometry("600x400")

sub_var=tk.StringVar()
bod_var=tk.StringVar()
mail_var=tk.StringVar()
def run():
    def submit():
        global sa
        global b
        global m

        sa=sub_var.get()
        b=bod_var.get()
        m=mail_var.get()

        sub_var.set("")
        bod_var.set("")
        mail_var.set("")

    sub_label = tk.Label(root, text = 'Subject', font=('calibre',10, 'bold'))
    sub_entry = tk.Entry(root, textvariable = sub_var, font=('calibre',10,'normal'))

    bod_label = tk.Label(root, text = 'Body', font = ('calibre',10,'bold'))
    bod_entry = tk.Entry(root, textvariable = bod_var, font = ('calibre',10,'normal'))
    mail_label = tk.Label(root, text = 'Email-id', font = ('calibre',10,'bold'))
    mail_entry=tk.Entry(root, textvariable = mail_var, font = ('calibre',10,'normal'))

    send_btn=tk.Button(root,text = 'Send', command= submit)

    sub_label.grid(row=0,column=0)
    sub_entry.grid(row=0,column=1)
    bod_label.grid(row=1,column=0)
    bod_entry.grid(row=1,column=1)
    mail_label.grid(row=2,column=0)
    mail_entry.grid(row=2,column=1)
    send_btn.grid(row=3,column=1)
    root.mainloop()

    ob=s.SMTP("smtp.gmail.com",587)
    ob.starttls()
    ob.login("pavelnarayan66@gmail.com","twopy.2020")

    message="Subject:{}\n{}\n{}".format(sa,b)
```

# Srch.py(User-Defined)

SEARCHES THE QUERY IN BING

```
#Opens Windows Search and Searches the query
from pynput.keyboard import Key, Controller
import main
import time
import pyautogui
keyboard = Controller()
def srch(query):
    keyboard.press(Key.cmd)
    keyboard.release(Key.cmd)

    time.sleep(1)

    for char in query:
        keyboard.press(char)
        keyboard.release(char)
        time.sleep(0.11)
    keyboard.press(Key.enter)
    keyboard.release(Key.enter)
    time.sleep(3)
```

# ALARM.py(User-Defined)

## SETS AN ALARM USING PyGAME MODULE

```
import pygame
import time
import main
def alarm():
    main.Goverbal("Enter the hour")
    hr=int(main.Input())
    main.Goverbal("Enter the minute")
    mn=int(main.Input())
    pygame.mixer.init()
    sound = pygame.mixer.Sound("bullet.mp3")

    n=5

    print("Alarm set for",str(hr),":",str(mn))
    while True:
        if time.localtime().tm_hour==hr and time.localtime().tm_min==mn:
            print("Wake up")
            break

    while n>0:
        sound.play()
        time.sleep(2)

    snz=main.Input()
    if snz=='Stop':
        n=3
        time.sleep(100)
        while n>0:
            sound.play()
            time.sleep(2)
    else:
        exit()
        sound()
        alarm()
```

# Launch.py(User-Defined)

LAUNCHES SUPPORTED APPS LIKE SKYPE AND CHROME  
AND AUTOMATES TASKS

```
from pynput.keyboard import Key, Controller
import main
import time
import pyautogui

def launch(query):
    if 'launch' in query:
        query = query.replace("launch", "")
    elif 'open' in query:
        query = query.replace("open", "")
    keyboard = Controller()

    keyboard.press(Key.cmd)
    keyboard.release(Key.cmd)

    time.sleep(1)

    for char in query:
        keyboard.press(char)
        keyboard.release(char)
        time.sleep(0.11)
    keyboard.press(Key.enter)
    keyboard.release(Key.enter)
    time.sleep(3)

    if 'skype' in query:
        main.Goverbal('what would you like to do?')
        options=main.Input()
        if 'video' in options:
            main.Goverbal('who would you like to call?')
            name=main.Input()
            pyautogui.moveTo(281, 152, duration = 0.5) #158,318
            pyautogui.click(281,152)
            pyautogui.moveTo(185, 181, duration = 0.5) #158,318
            pyautogui.click(185,181)
            time.sleep(5)
            pyautogui.typewrite(name)
            time.sleep(4)
            pyautogui.moveTo(158, 318, duration = 0.5) #158,318
            pyautogui.click(158,318)
            pyautogui.moveTo(1144, 80, duration = 0.5) #158,318
            pyautogui.click(1144,80)
        elif 'voice' in options:
            main.Goverbal('who would you like to call?')
            name=main.Input()
            pyautogui.moveTo(281, 152, duration = 0.5) #158,318
            pyautogui.click(281,152)
            pyautogui.moveTo(185, 181, duration = 0.5) #158,318
            pyautogui.click(185,181)
            time.sleep(5)
            pyautogui.typewrite(name)
            time.sleep(4)
            pyautogui.moveTo(158, 318, duration = 0.5) #158,318
            pyautogui.click(158,318)
            pyautogui.moveTo(1282, 74, duration = 0.5) #158,318
            pyautogui.click(1282,74)

    if 'chrome' in query:
        main.Goverbal('what would you like to do?')
        option=Input()
        if option == 'search':
            main.Goverbal('enter your search')
            query=main.Input()
            pyautogui.typewrite(query)
            keyboard.press(Key.enter)
            keyboard.release(Key.enter)
        elif option=='history':
            pyautogui.hotkey("ctrlleft", "h")

    elif option == 'private':
        pyautogui.typewrite(["ctrlleft","shift","n"])
```

# Password.py(User-Defined)

HELPS GENERATE STRONG PASSWORDS AND SAVES THEM  
IN MySQL DATABASE

```
from pynput.keyboard import Key, Controller
import main
import time
import pyautogui

def launch(query):
    if 'launch' in query:
        query = query.replace("launch", "")
    elif 'open' in query:
        query = query.replace("open", "")
    keyboard = Controller()

    keyboard.press(Key.cmd)
    keyboard.release(Key.cmd)

    time.sleep(1)

    for char in query:
        keyboard.press(char)
        keyboard.release(char)
        time.sleep(0.11)
    keyboard.press(Key.enter)
    keyboard.release(Key.enter)
    time.sleep(3)

    if 'skype' in query:
        main.Goverbal('what would you like to do?')
        options=main.Input()
        if 'video' in options:
            main.Goverbal('who would you like to call?')
            name=main.Input()
            pyautogui.moveTo(281, 152, duration = 0.5) #158,318
            pyautogui.click(281,152)
            pyautogui.moveTo(185, 181, duration = 0.5) #158,318
            pyautogui.click(185,181)
            time.sleep(5)
            pyautogui.typewrite(name)
            time.sleep(4)
            pyautogui.moveTo(158, 318, duration = 0.5) #158,318
            pyautogui.click(158,318)
            pyautogui.moveTo(1144, 80, duration = 0.5) #158,318
            pyautogui.click(1144,80)
        elif 'voice' in options:
            main.Goverbal('who would you like to call?')
            name=main.Input()
            pyautogui.moveTo(281, 152, duration = 0.5) #158,318
            pyautogui.click(281,152)
            pyautogui.moveTo(185, 181, duration = 0.5) #158,318
            pyautogui.click(185,181)
            time.sleep(5)
            pyautogui.typewrite(name)
            time.sleep(4)
            pyautogui.moveTo(158, 318, duration = 0.5) #158,318
            pyautogui.click(158,318)
            pyautogui.moveTo(1282, 74, duration = 0.5) #158,318
            pyautogui.click(1282,74)

    if 'chrome' in query:
        main.Goverbal('what would you like to do?')
        option=Input()
        if option == 'search':
            main.Goverbal('enter your search')
            query=main.Input()
            pyautogui.typewrite(query)
            keyboard.press(Key.enter)
            keyboard.release(Key.enter)
        elif option=='history':
            pyautogui.hotkey("ctrlleft", "h")

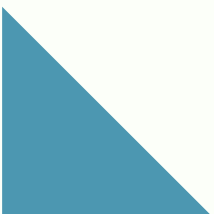
    elif option == 'private':
        pyautogui.typewrite(["ctrlleft","shift","n"])
```





# Sample Output

**Disclaimer: All Inputs and outputs are  
in Audio.**



```
PS D:\dev\assistant> pipenv run python main.py
pygame 2.0.0 (SDL 2.0.12, python 3.7.9)
Hello from the pygame community. https://www.pygame.org/contribute.html
A moment of silence please...
Set minimum energy threshold to 139.69883646318394
Listening..
Recognising...
User said: Python Wikipedia

Python is an interpreted, high-level and general-purpose programming language. Python's design philosophy emphasizes code readability
with its notable use of significant whitespace.
1
A moment of silence please...
Set minimum energy threshold to 142.36440322957472
Listening..
Recognising...
User said: set an alarm

A moment of silence please...
Set minimum energy threshold to 131.4735394260647
Listening..
Recognising...
User said: 12

A moment of silence please...
Set minimum energy threshold to 123.14641308577936
Listening..
Recognising...
User said: 45

Alarm set for 12 : 45
```

User said: save a contact

tk

Name	<input type="text"/>
mail-id	<input type="text"/>
phone number	<input type="text"/>

User said: set a password

Random Password Generator

Password

Copy

Generate

Length

8

☐ Low

☒ Medium

☐ Strong

Account/Service

Save

User said: what's the time

10:58:44

# REFERENCES

- Python Package Index: <https://pypi.org/>
- "Computer Science with Python" by Sumita Arora
- GeeksforGeeks: <https://www.geeksforgeeks.org/>
- Stack Overflow: <https://stackoverflow.com/>
- W3Schools: <https://www.w3schools.com/>
- Unofficial Python Binaries:  
<https://www.lfd.uci.edu/~gohlke/pythonlibs/>