Run.py  
  
import multiprocessing

import subprocess

# To run Sarah

def startsarah():

print("Process 1 is running.")

from main import start

start()

# To run hotword

def listenHotword():

print("Process 2 is running.")

from engine.features import hotword

hotword()

# Start both processes

if \_\_name\_\_ == '\_\_main\_\_':

p1 = multiprocessing.Process(target=startsarah)

p2 = multiprocessing.Process(target=listenHotword)

p1.start()

# subprocess.call([r'device.bat'])

p2.start()

p1.join()

if p2.is\_alive():

p2.terminate()

p2.join()

main.py  
  
  
import os

import eel

import time

import subprocess

eel.init('www')

def start():

eel.start('index.html', mode=None, host='localhost', port=8000, block=False)

time.sleep(3)

url = "http://localhost:8000/index.html"

subprocess.Popen([

"C:\\Program Files (x86)\\Microsoft\\Edge\\Application\\msedge.exe",

f'--app={url}'

])

while True:

eel.sleep(1)