import pyttsx3

import os

pyttsx3.speak("Hai sir")

print("\n")

print(" Hai Sir.. ")

while 1:

print("Text your Obligations: ")

a=input()

print("\n")

ip=a.lower()

if ((' not ' in ip) or ('dont' in ip) or (r"don't" in ip)):

print('yes sir, I do not open')

print("\n")

elif (ip=='hi' or ip=='hai' or ip=='hello'):

print(" Hai")

elif (('open' in ip)or ('run' in ip) or ('launch' in ip) or ('execute' in ip)):

if(('chrome' in ip) or ('browser' in ip)):

os.system("chrome”)

elif(('notepad' in ip)or ('text editor' in ip) or (' editor ' in ip)):

os.system("notepad")

elif (('windows mediaplayer' in ip) or ('player' in ip) or('wmplayer' in ip)):

os.system("wmplayer") #case sensitive is not working

elif ('matlab' in ip):

os.system("matlab")

elif (('jupyter notebook' in ip) or ('jupyter' in ip) or ('jupyternotebook' in ip)):

os.system("jupyter notebook")

elif ( 'camera' in ip):

os.system("start microsoft.windows.camera:")

elif (' arduino' in ip):

os.system("arduino")

elif (('word' in ip) or ('ms word' in ip) or ('msword' in ip)):

os.system("winword")

elif(("powerpoint" in ip) or ('ms powerpoint' in ip) or ('mspowerpoint' in ip)):

os.system("powerpnt")

elif (("xcel" in ip) or ('excel' in ip) or ('ms excel' in ip) or ('msexcel' in ip)):

os.system("excel")

elif (('file explorer' in ip) or ('explorer' in ip) or('file manager' in ip) or ('my files')):

os.system("explorer")

else:

print("Cannot Support")

elif(('close' in ip) or ('stop' in ip) or ('exit' in ip)or ('quit' in ip) or ('bye' in ip)):

print('Bye Sir',end='...')

break

else:

print(" Cannot do this task ")

------------------------

Nammi Akash

[2662akash@gmail.com](mailto:2662akash@gmail.com)

<https://www.linkedin.com/feed/update/urn:li:ugcPost:6702886367325773824/>