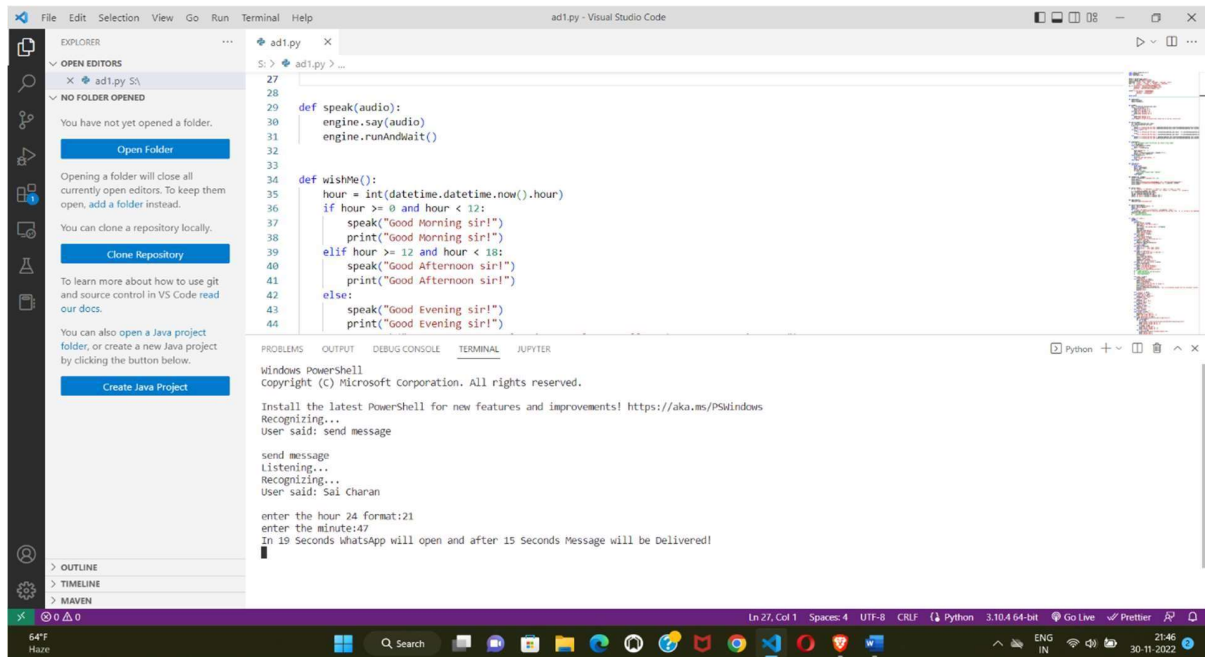


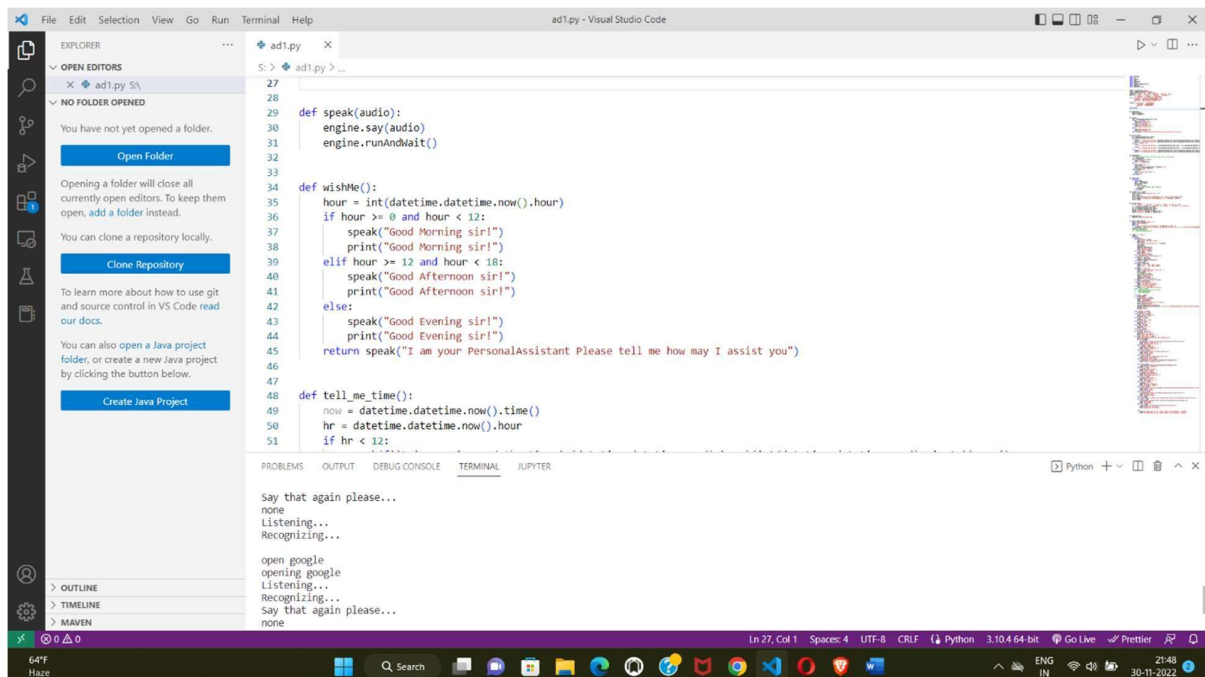
OUTPUTS



```
27
28
29 def speak(audio):
30     engine.say(audio)
31     engine.runAndWait()
32
33
34 def wishMe():
35     hour = int(datetime.datetime.now().hour)
36     if hour >= 0 and hour < 12:
37         speak("Good Morning sir!")
38         print("Good Morning sir!")
39     elif hour >= 12 and hour < 18:
40         speak("Good Afternoon sir!")
41         print("Good Afternoon sir!")
42     else:
43         speak("Good Evening sir!")
44         print("Good Evening sir!")
```

Windows PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>
Recognizing...
User said: send message
send message
Listening...
Recognizing...
User said: Sai Charan
enter the hour 24 format:21
enter the minute:47
In 19 Seconds WhatsApp will open and after 15 Seconds Message will be Delivered!

Fig 1 Whatsapp Automation



```
27
28
29 def speak(audio):
30     engine.say(audio)
31     engine.runAndWait()
32
33
34 def wishMe():
35     hour = int(datetime.datetime.now().hour)
36     if hour >= 0 and hour < 12:
37         speak("Good Morning sir!")
38         print("Good Morning sir!")
39     elif hour >= 12 and hour < 18:
40         speak("Good Afternoon sir!")
41         print("Good Afternoon sir!")
42     else:
43         speak("Good Evening sir!")
44         print("Good Evening sir!")
45     return speak("I am your PersonalAssistant Please tell me how may I assist you")
46
47
48 def tell_me_time():
49     now = datetime.datetime.now().time()
50     hr = datetime.datetime.now().hour
51     if hr < 12:
```

Say that again please...
none
Listening...
Recognizing...
open google
opening google
Listening...
Recognizing...
Say that again please...
none

Fig 2 Opening google

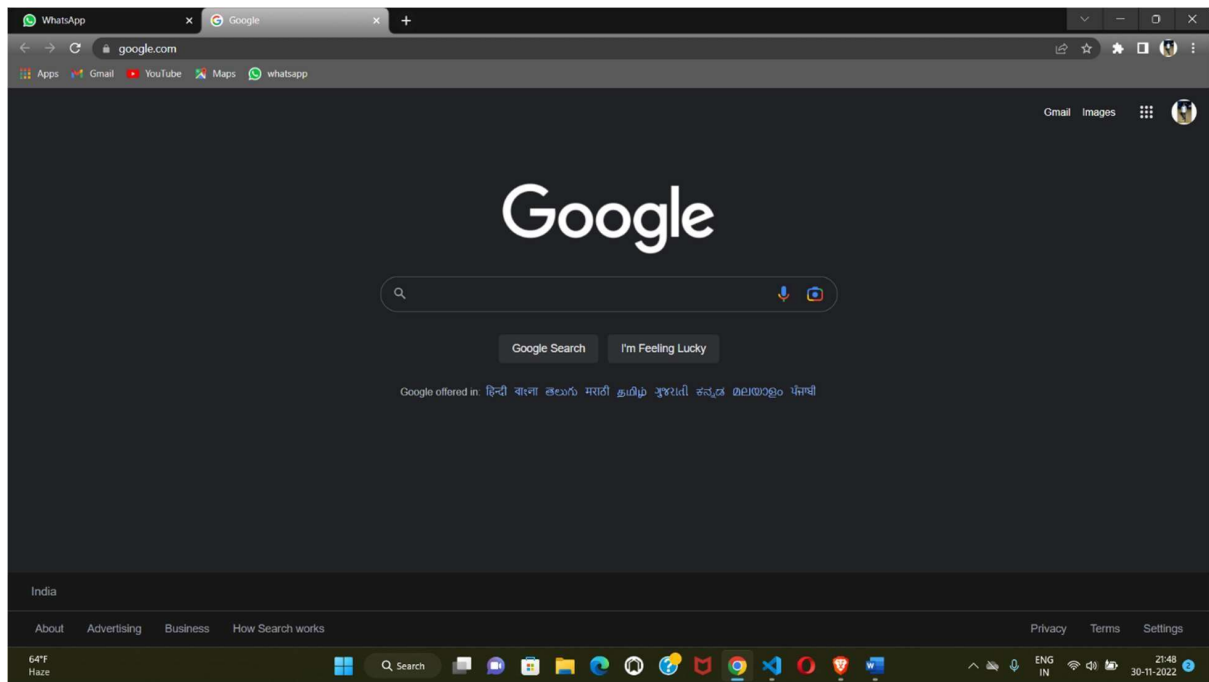


Fig 3 Opened google

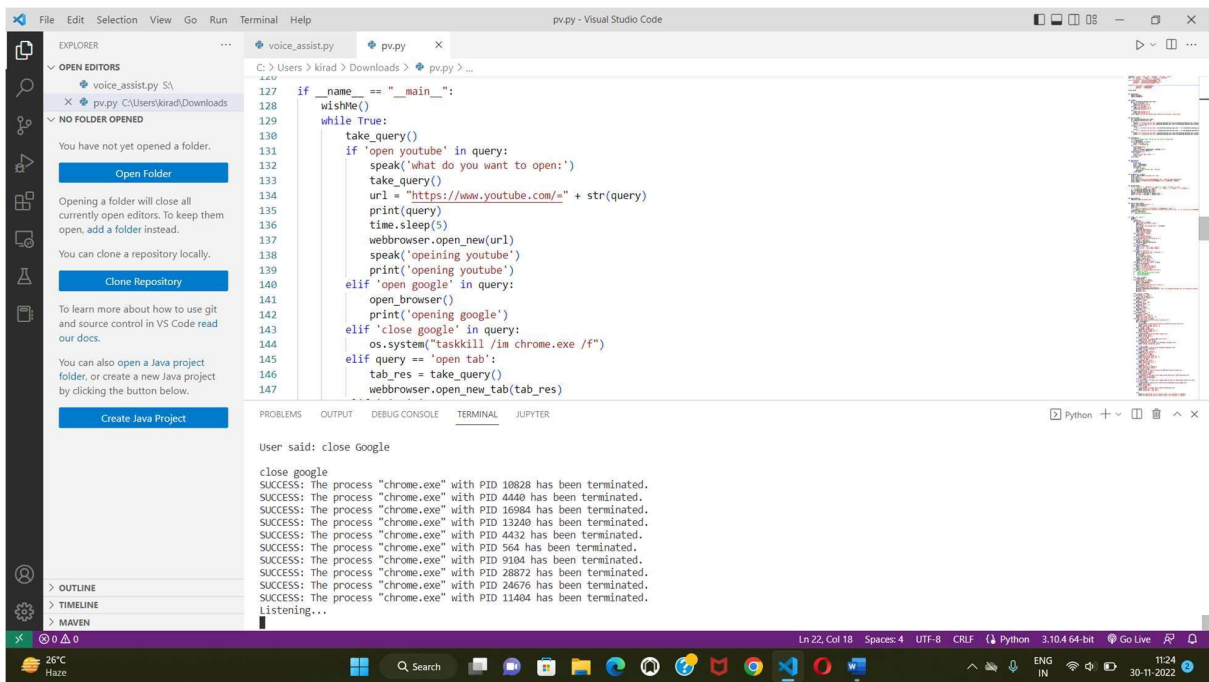


Fig 4 Closing google

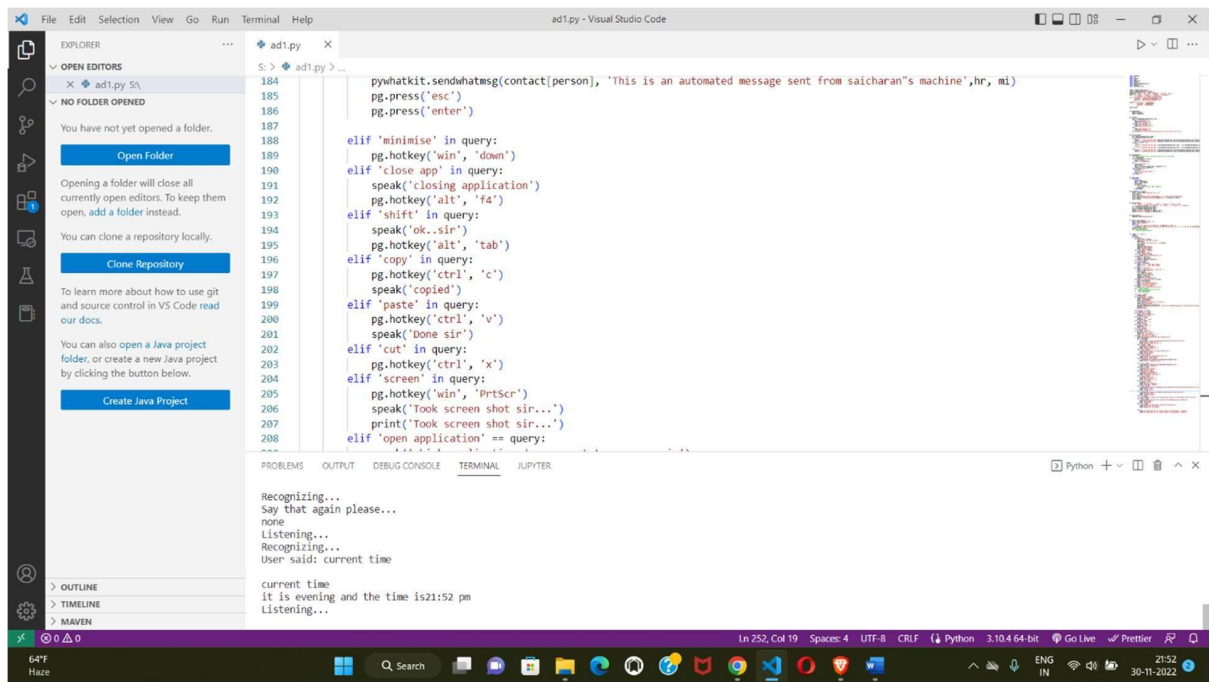


Fig 5 Current time

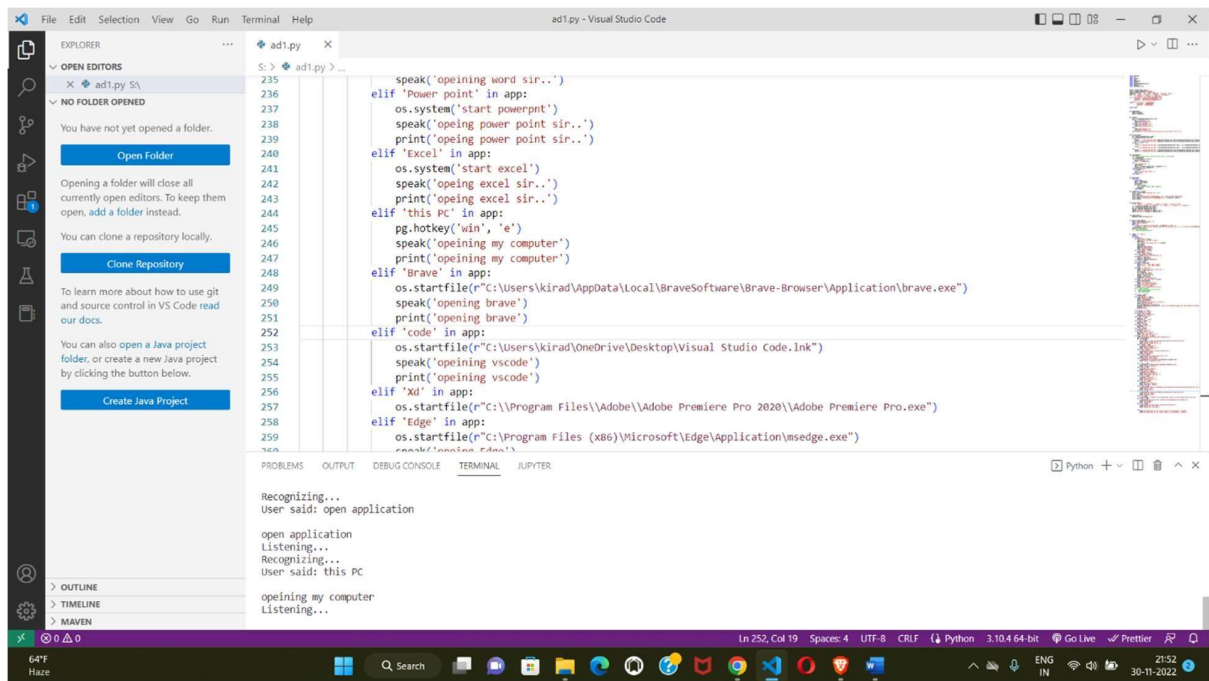


Fig 6 Open Application

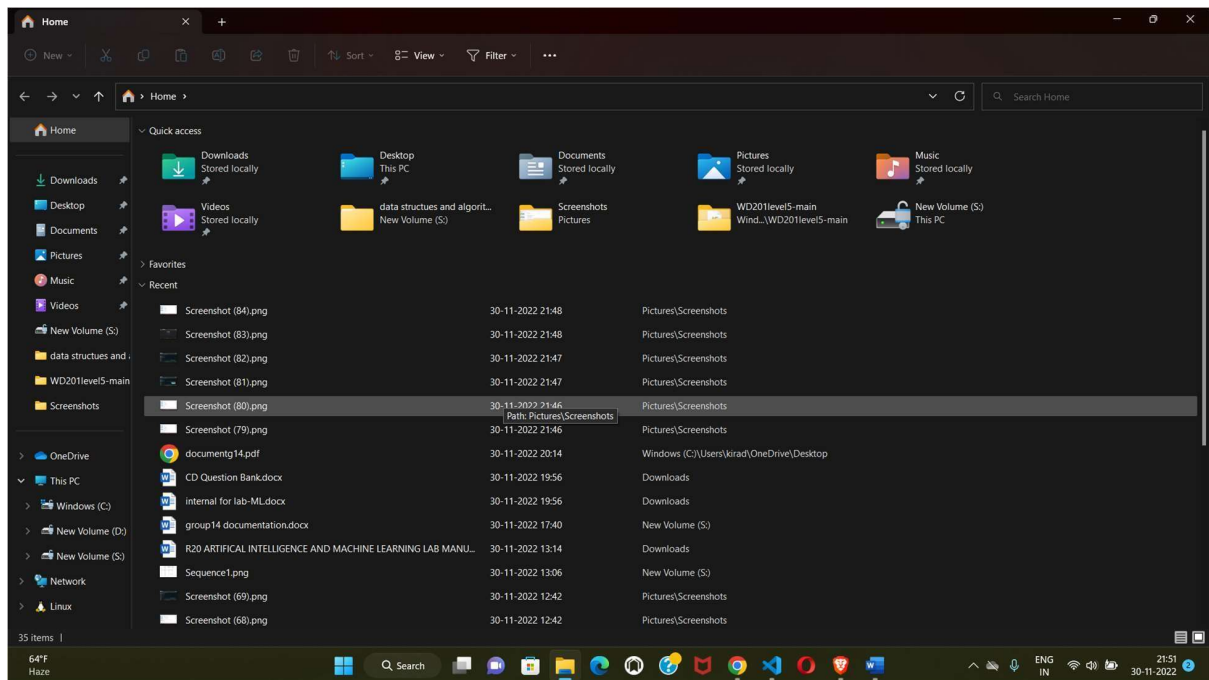


Fig 7 Opened Application

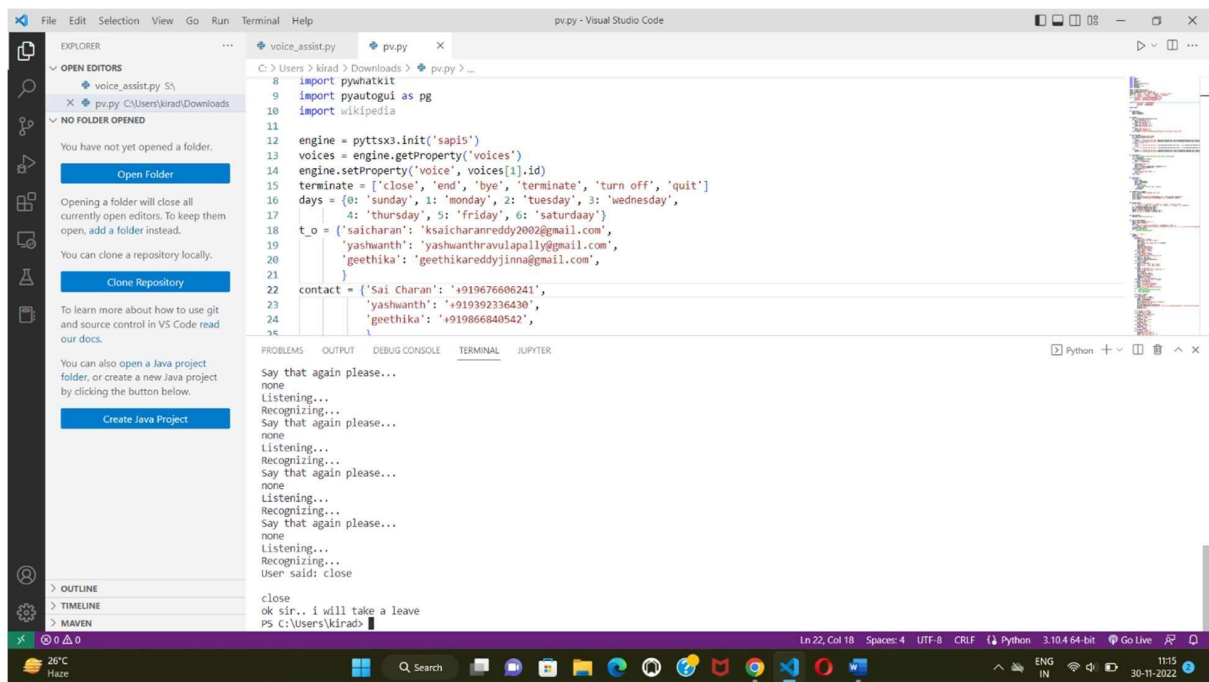


Fig 8 Closing Voice Assistant