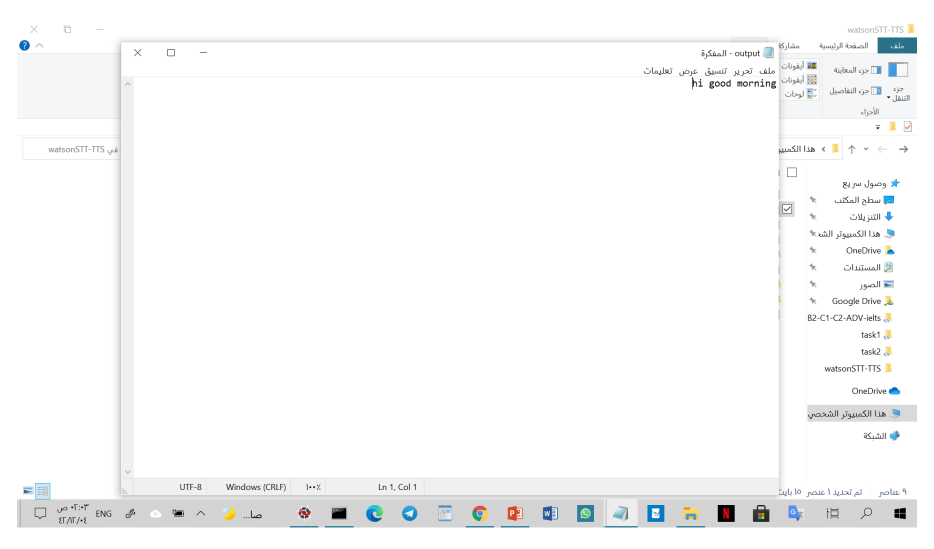
Task Guide

STT

```
C:\Users\dooda\watsonSTT-TTS>python transcribeSTT.py -t 4
  recording
hi
hi
hi
hi
hi
hi
hi
hi good
hi good my
hi good morning
  done recording
hi good morning
```

STT TextFile

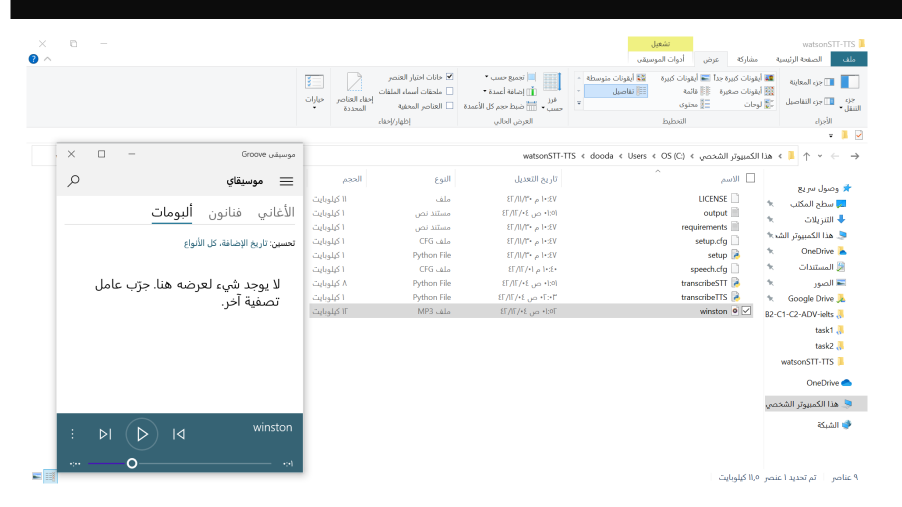


The method

```
137 def on_close(ws):
       """Upon close, print the complete and final transcript.""
138
       global LAST
139
       if LAST:
140
141
           FINALS.append(LAST)
142
       transcript = "".join([x['results'][0]['alternatives'][0]['transcript']
143
                             for x in FINALS])
144
145
       print(transcript)
146
147
       file = open("output", "w")
148
       file.write(transcript)
       file.close
149
150
```

TTS recordFile

C:\Users\dooda\watsonSTT-TTS>python transcribeTTS.py



TTS code

```
1# -*- coding: utf-8 -*-
3 Created on Tue Jul 13 23:25:53 2021
 5@author: dooda
8 from ibm watson import TextToSpeechV1
9 from ibm cloud sdk core.authenticators import IAMAuthenticator
10
11 apikey = 'oNJw3zSODiR04aJdx8S3hjy4eV-MpICzy0Pc- WUR1Tb'
12 url = 'https://api.us-south.text-to-speech.watson.cloud.ibm.com/instances/00562f82-b6af-4619-8d42-4aedd6ff08b1'
13
14 #Service
15 authenticator = IAMAuthenticator(apikey)
16 tts = TextToSpeechV1(authenticator=authenticator)
17 tts.set service url(url)
18
19
20
21 with open('output.txt', 'r') as f:
      text = f.readlines()
23 text = [line.replace('\n','') for line in text]
24 text = ''.join(str(line) for line in text)
25 with open('./winston.mp3', 'wb') as audio file:
      res = tts.synthesize(text, accept='audio/mp3', voice='en-GB JamesV3Voice').get result()
      audio_file.write(res.content)
```