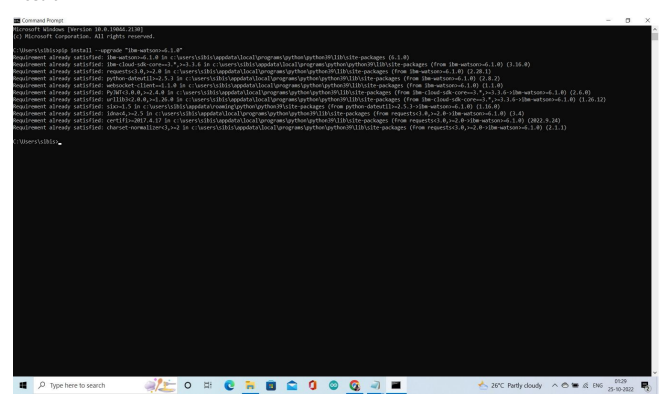
SPRINT DELIVERY 1 ESTABLISHING THE TEXT-TO-SPEECH SERVICE

1) INSTALLATION OF WATSON VERSION:

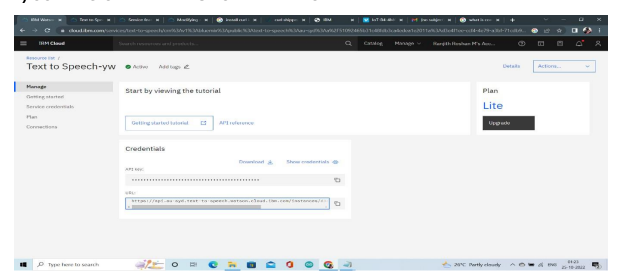
Code:

Pip install –upgrade "ibm-watson>=6.1.0"

Result:



2) COPYING CREDENTIALS FOR API AND URL:



3) PROGRAM FOR ACCESSING APIS OF TTS SERVICE:

```
from ibm_watson import TextToSpeechV1
from ibm_cloud_sdk_core.authenticators import IAMAuthenticator
authenticator = IAMAuthenticator('1SuMpBioLx9PuvKX-
wnvMh3Z3lQbUKcXZErWleXdmY9j')
text_to_speech = TextToSpeechV1(
  authenticator=authenticator
)
text_to_speech.set_service_url('https://api.au-syd.text-to-
speech.watson.cloud.ibm.com/instances/d3e4f1ee-ccf4-4e79-a3bf-71cdb9fdf9e8')
with open('hello_world.wav', 'wb') as audio_file:
  audio_file.write(
    text_to_speech.synthesize(
       'Take Crocin Now',
       voice='en-US_AllisonV3Voice',
       accept='audio/wav'
    ).get_result().content)
```

Execution and Run

