### **SPRINT DELIVERY 3**

TEAM ID: PNT2022TMID36677

ESTABLISHING THE TEXT-TO-SPEECH SERVICE

# 1) INSTALLATION OF WATSON VERSION:

### **CODE:**

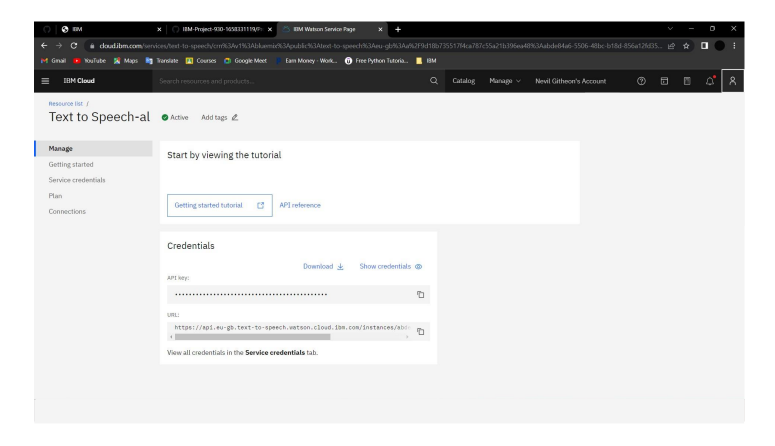
pip install --upgrade "ibm-watson>=6.1.0"

#### **RESULT:**

```
| Ricrosoft Windows [Version 10 0 22621.819]
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Cillecting ibs=matson>6.1.0
| DownLoading ibs=matson>6.1.0
| DownLoading ibs=matson>6.1.0
| DownLoading requests>6.2.0
| DownLoading requests>6.2.2.1
| DownLoading python-dateuatil>-2.5.3
| DownLoading daha>-3.4-py3-none-any.whl (61 k8)
| DownLoading daha>
```

## 2) COPYING CREDENTIALS FOR API AND URL:



## 3) PROGRAM FOR ACESSING APIs OF TTS SERVICE:

text\_to\_speech.synthesize( 'its the

time to take paracetomal',

```
TextToSpeechV1
from
          ibm watson
                           import
                                                             from
                                                IAMAuthenticator
ibm_cloud_sdk_core.authenticators
                                     import
authenticator = IAMAuthenticator('7NcRcpMT221nhk1kB5DTsWpK-
GQgjKFaWKa7Ao1BU7zQ')
text_to_speech = TextToSpeechV1(
authenticator=authenticator
)
text_to_speech.set_service_url('https://api.eu-gb.text-to-
speech.watson.cloud.ibm.com/instances/e7133289-0146-4193-a7d5-
b354d6831556') with open('para.wav', 'wb') as audio_file:
audio_file.write(
```

```
voice='en-US_AllisonV3Voice',
accept='audio/wav'
).get_result().content)
```