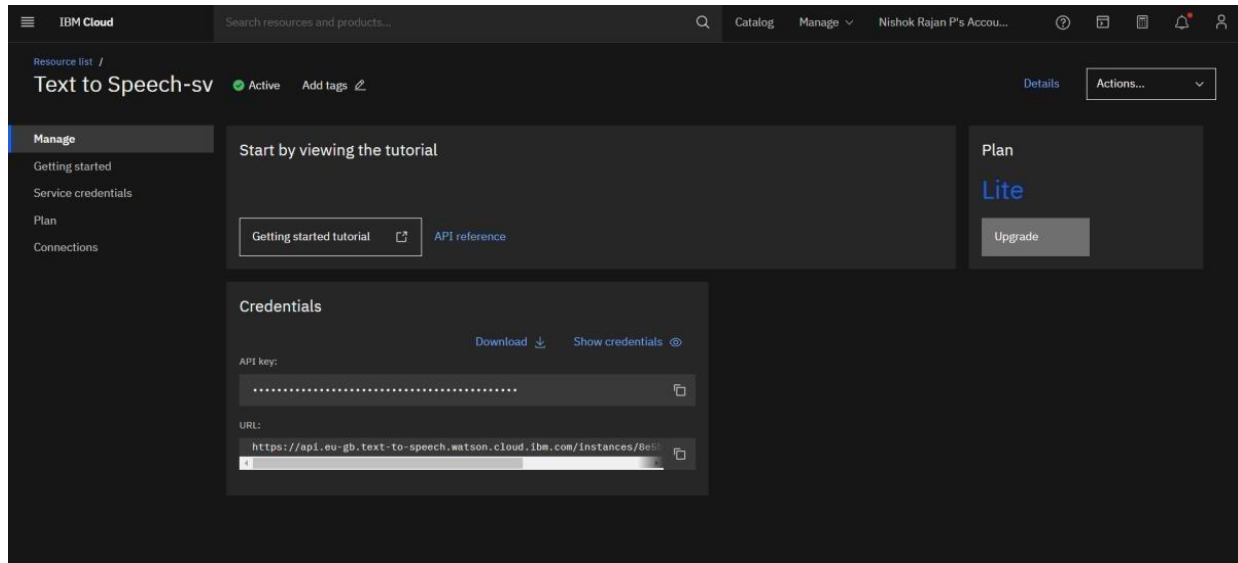


SPRINT - 4

1. Create Text to speech using the IBM Watson Text to Speech credential:



Code:

```
Go Run Terminal Help tts.py - Untitled (Workspace) - Visual Studio Code
! device.yaml . . . . . device.py . . . . . speech.mp3 . . . . . akash.py . . . . . tts.py . . . . . device.txt . . . . .
Project > . . . . .
1 from ibm_watson import TextToSpeechV1
2 from ibm_cloud_sdk_core.authenticators import IAMAuthenticator
3 url="https://api.eu-gb.text-to-speech.watson.cloud.ibm.com/instances/Be5b662-02f5-4cc3-b2a3-27086673e789"
4 api="QGxbvq1lgsFmN8_7wpTikQVYKCHG8HLfHnC1BDXNwj"
5 auth=IAMAuthenticator(api)
6 tts=TextToSpeechV1(authenticator=auth)
7 tts.set_service_url(url)
8 a=["command":["Dart","Paracetamol","Dolo 650"]]
9 instruction="Please Take following Medicine. "
10 for i in a["command"]:
11     instruction+=i
12     instruction+=" "
13 with open("./speech.mp3","wb") as audio_file:
14     res=tts.synthesize(instruction,accept="audio/mp3",voice="en-US_AllisonV3voice").get_result()
15     audio_file.write(res.content)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
Windows PowerShell
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Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\Project> python -u "d:\Project\device.py"
2022-11-16 22:21:14,460 ibmiotf.device.Client INFO Connected successfully: d:hg8h11:123:abcd
2022-11-16 22:24:18,610 ibmiotf.device.Client ERROR Unexpected disconnect from the IBM Watson IoT Platform: 16
2022-11-16 22:24:18,690 ibmiotf.device.Client ERROR Unexpected disconnect from the IBM Watson IoT Platform: 16
2022-11-16 22:24:20,919 ibmiotf.device.Client INFO Connected successfully: d:hg8h11:123:abcd
```