```
import wiotp.sdk.device
import time
import random
import playsound
from datetime import datetime
from ibm_watson import TextToSpeechV1
from ibm_cloud_sdk_core.authenticators import IAMAuthenticator
myConfig = {
  "identity": {
    "orgId": "jwl2wf",
    "typeId": "SalmanDevice",
    "deviceId": "SalmanDevice_1"
  },
  "auth": {
    "token": "e3DwTZGGA1Y?0BD*s9"
  }
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
  m=cmd.data['command']
  if(m=="Medicine Taken"):
    print("Medicine Intaken\nThank You!!")
  else:
    print("*****")
    print("Take Your Medicine")
    print("*****")
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
authenticator = IAMAuthenticator('mc6GkVtcmmR8o5UlAk5-jhyvsmieCN8nhJ-Xc7awmRly')
text_to_speech = TextToSpeechV1(
  authenticator=authenticator
)
text to speech.set service url('https://api.eu-gb.text-to-
speech.watson.cloud.ibm.com/instances/2ff7f2d9-da46-4f46-bbda-fad6e9f83882')
now = datetime.now()
current_time = now.strftime("%H:%M")
print("Current Time =", current_time)
while True:
 with open('z.mp3','wb') as audio_file:
  audio file.write(
    text_to_speech.synthesize(
       'take your respected medicine',
       voice='en-US_AllisonV3Voice',
       accept='audio/wav'
    ).get_result().content)
 client.publishEvent(eventId="test", msgFormat="json", data="z.mp3", qos=0, onPublish=None)
 client.commandCallback = myCommandCallback
client.disconnect()
```