Prerequisites:

- **1.** Have python installed on your computer
- 2. Have a GitHub account

Setup:

1. Download the Git Repository:

https://github.com/AmoghBindal/MeetingBuddy

2. Download the following libraries of python:

- replicate
- sentence-transformers
- opency-python
- pyautogui
- pyaudio
- nltk
- SpeechRecognition
- vosk

process:

In the command prompt run the following command:

pip install {library_name}

3. Download the following transcription model:

https://alphacephei.com/vosk/models

Extract the zip file into the folder where you have cloned the repository and

rename it as "model".

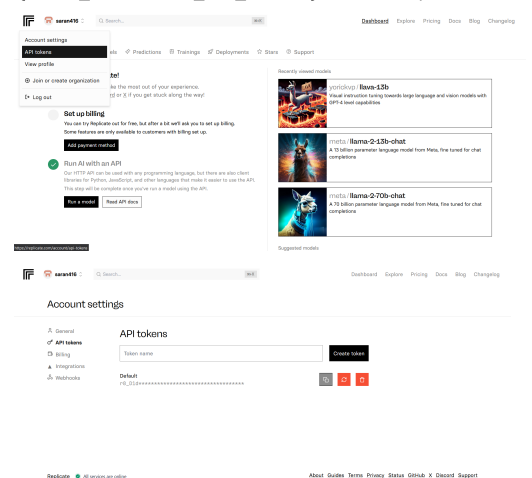
Note:

- The model we have used can also be replaced with whatever model you like based on the accent, language and precision required(more precision might require greater space and computing power).
- Model used by us in the demo is: vosk-model-en-in-0.5.

4. Using Ilava API from replicate ai:

https://replicate.com/yorickvp/llava-13b

- Sign in with your github profile.
- On the top-left click on your profile name and then click on API tokens.
- Copy your Default API token.
- Now in the file 'llava.py' replace
 "{YOUR_REPLICATE_API_TOKEN}" with the copied text.



```
import replicate
import os
import base64
import ctypes # An included library with Python install.

os.environ["REPLICATE_API_TOKEN"] = "{YOUR_REPLICATE_API_TOKEN}"

print(os.environ.get("REPLICATE_API_TOKEN"))

#This Function Takes text and image and prints response
def genresponse(text, imgurl):
    binary_fc = open(imgurl, 'rb').read() # fc aka file_content
    base64_utf8_str = base64.b64encode(binary_fc).decode('utf-8')

ext = imgurl.split('.')[-1]
    dataurl = f'data:image/{ext};base64,{base64_utf8_str}'

output = replicate.run(
    "yorickvp/llava-13b:b5f6212d032508382d61ff00469ddda3e32fd8a0e75dc39d8a4191bb742157fb",
    input={
        "image": dataurl,
```

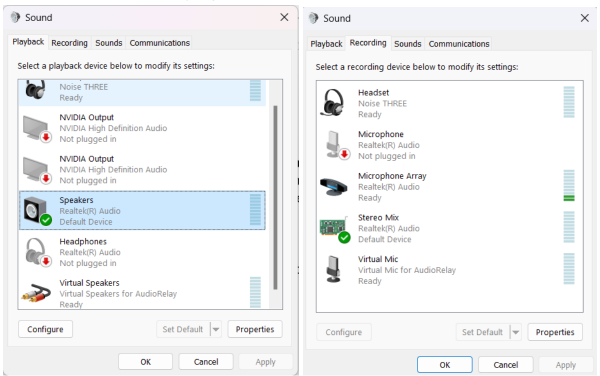
5. Change the name:

In the "Main.py" file replace {YOUR_NAME} with your name.

```
import NLP
import pyautogui
import cv2
import numpy as np
from llava import genresponse
import winsound
frequency = 2500 # Set Frequency To 2500 Hertz
duration = 2000 # Set Duration To 1000 ms == 1 second
personname = "{YOUR_NAME}" __
r = sr.Recognizer()
def record_text():
            with sr.Microphone() as source1:
                r.adjust_for_ambient_noise(source1, duration=0.2)
               print("Listening...")
                audio1 = r.listen(source1,0,8)
                print("Converting to Text....")
                MyText = r.recognize_vosk(audio1)
                return MyText
        except sr.RequestError as e:
           print(f"Could no request results {e}")
        except sr.UnknownValueError:
           print("unknown value occured")
```

6. Changing default audio-input:

- Go to the Playback section in the top left corner and make sure the default device is Device Speakers(while running the meeting make sure audio is playing on the device speakers).



- Go to the **Recordings** section.
- Change Default device to Stereo Mix.
- When joining the video meeting make sure your Audio Input device is a Microphone and not Default settings since we changed the Default to Stereo Mix.
- When you are done using the application make sure to change the sound settings to previously set Default Devices.

Instructions:

- 1. Run the "Main.py" file while the meeting is running on your screen.
- When your are done to stop the program you can **Keyboard Interrupt** the code

Command Prompt(windows): Ctrl+C