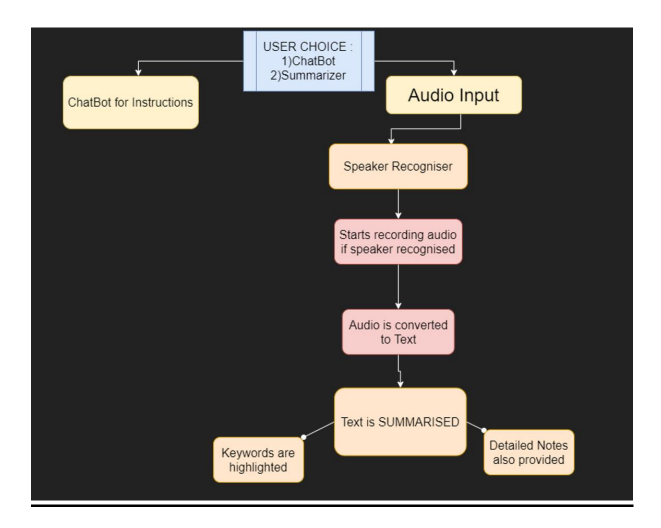
# **SAMARIZER:**



### **Domain:**

- Business
- Machine learning and deep learning
- Automation

#### **Problem statement:**

- 1. In the modern world, concentration may feel like a depleted resource especially while attending online classes, which isn't regarded with the same esteem as studying in classrooms.
- 2. Intense, fast-paced meetings where making notes isnt productive and could result in loosing out the flow of the meet.
- 3. Similarly while attending a lecture of your mentor or attending a seminar, one couldn't effectively listen and make notes simultaneously.

### **Solution:**

- if a student in a class is unable to simultaneously listen and make notes during a particular lecture, the model trained with that teacher's voice notes can be used which will always get turned on during that particular lecture and make summarised notes of the lecture
- 2. if you are attending the seminar of a famous personality, you will always want to devote all your attention to listening to that person rather than making notes hence here comes the model to make summarised points of the seminar.

#### **Techstack:**

- Machine learning Speaker recogniser
- Deep learning neural networks and NLP basics
- Selenium and web scraping
- Python libraries for summarisation
- Other python Lib
- Voice recogniser

## Team members:

- 1. Sameer Parekh
- 2. Shreehari Vyasamudri
- 3. Rohit Singh