SOME QUESTIONS WE WISH TO ANSWER

**Q.) Is our solution feasible?**

A) Our model aims to solve problems which other models cannot do. This solution can be applied in minimum viable cost to solve critical problems. The training time for this model is quite less. We have kept the Feature Extraction time also less making our Model and Solution feasible.

**Q.) What is the Market Potential of Our solution?**

A) Our solution can be applied to various places in the Market. Some applications are as follows:

* This model can be used in making an Intelligent System for Minutes of Meeting. An AI can be made to make MOM. Determining number of speakers, we can know who spoke when.
* Applications in Security and Intelligence: Determining number of speakers in a very secretive audio.
* Law and Courts: Since in our country so many cases are pending in courts, so an AI can be made to transcript the whole hearing.
* By solving this problem, we can solve the problem of too many persons in ATM room. Near ATM machine there is a need for a single person who is taking out cash. So, if the system detects more than one person it will not allow the person to withdraw the cash. By this we can strengthen ATM systems.

**Q.) If we are given a chance by Infosys to take this project further?**

A) If we are given a chance to take our solution forward, we can make our solution more robust and efficient. Our model will be more specific to a problem. For Example, if we want to apply our solution in Banks, we will take raw audio recordings of Bank. Like this we can solve multiple real-world problems through our proposed solution.