

Task – 2

1. For Rasa

- a. [Announcing the Rasa Masterclass | Rasa 1.8.0](#)
- b. Rasa documentation: <https://rasa.com/docs/rasa/>
- c. [RASA OPEN SOURCE 2.0 | INSTALLATION](#)

Speech Recognition and Synthesis (For Voice Assistants)

- **Speech Recognition:** Convert spoken language into text using APIs like Google Speech-to-Text, Microsoft Azure Speech, or open-source solutions like DeepSpeech.
- **Text-to-Speech (TTS):** Convert text responses into spoken language using TTS engines like Google Text-to-Speech, Amazon Polly, or eSpeak.

2. GitHub

Make the GitHub account and make contributor to all team members of their group

3. Make A small project based on real type of situation for better understanding of rasa.
4. Make a project proposal as shared

Note :- Make the project proposal by 1 sept with every component needed and abstract level to how to complete its project

Make also some type of graphical representation of the project for a better understanding

→ For confirming the project idea talk to your respective mentors

DeadLine :- 5 sept 2024