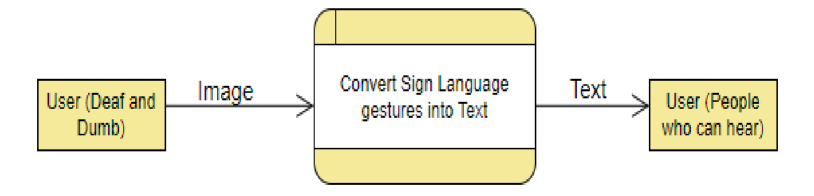
# Project Design Phase-II Data Flow Diagram & User Stories

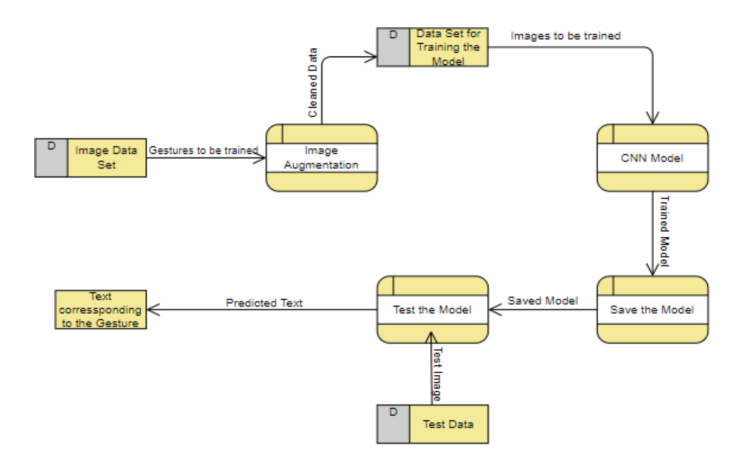
Date	3 November 2022
Team ID	PNT2022TMID00737
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Maximum Marks	4 Marks

# **Data Flow Diagrams:**

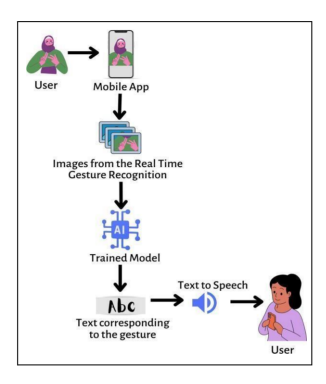
#### Level - 0 DFD:



### Level - 1 DFD:



## **Simplified Flow Diagram:**



- 1. User (specially abled) can open the App and start recording their sign language.
- 2. The App will take images from the real time video footage and passes it to the trained Al model
- 3. The model classifies the gesture and returns the corresponding text.
- 4. The text is then converted into speech for the normal people to hear.

### **User Stories**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user - People who cannot hear)	Convert sign language into text	USN-1	As a user, I can open camera in the app and record my signs to be converted into text	I can communicate with normal people effectively	High	Sprint-1
		USN-2	As a user, I can upload my previous sign gestures to communicate faster	I can have a list of frequently used signs to make for fast reference	Medium	Sprint-2
	Dashboard	USN-3	Buttons to record the signs, to convert in real-time and other buttons should be available in the right places	All features must be easily accessible	High	Sprint-1
		USN-4	Emergency calls must be available so that I can press a button in times of emergency to get the attention of others	I can feel safe because of the Emergency Button which can get me help.	High	Sprint-4
(Mobile user - la te People who can hear and talk)	Convert sign language into text	USN-5	As a user, I can open back camera in the app and record the specially abled people's signs to be converted into text	I can understand the mode of communication of specially-abled people effectively	High	Sprint-2
	Show the message to convey in the form of text	USN-6	As a user, I can open a Text-pad that is available in the app, so that the deaf people can see the message I need to convey	I can convey my message to them effectively	Medium	Sprint-3
Administrator	Integrate application with trained model	USN-7	As an admin, I should be able to integrate the AI model into the application and maintain the application	I can give best experience the the mobile app users	High	Sprint-1