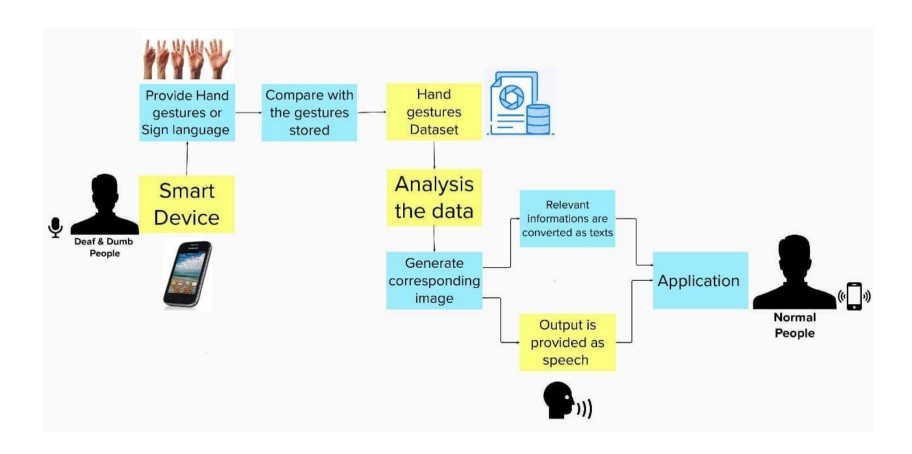
## PROJECT DESIGN PHASE-II DATA FLOW DIAGRAM and USER STORIES

## **DATA FLOW DIAGRAM:**



## **User Stories:**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Register with the users information.	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard in the application.	High	Sprint-1
Customer (Deaf people)	To communicate with people using signs.	USN-2	As a user, I can see my application and made changes in any browser and register to it.	I can login and see my account in the application anywhere at anytime.	High	Sprint-1
Customer (Dumb people)	To communicate with people easily and efficiently.	USN-3	As a user, I can see my application and made changes in any browsers and register to it.	I can login and see my account in the application anywhere.	High	Sprint-1
Customer (Normal people)	User needs to communicate with specially abled people.	USN-4	As a user, I can register for the application by entering my email, password, and confirmation is made.	I can login and see my account.	Medium	Sprint-2
Customer (Learner of Sign language)	User needs to be aware and learn about sign language.	USN-5	As a user, I can create my account in the application with my email and password, to get knowledge about sign languages.	I can create my account and access the dashboard in the application.	High	Sprint-1
Customer (Web user)	They want the update on the application condition.	USN-6	As a user, I can register for the application by entering my email, password, and confirming my password. To get details about real-time communication.	I can able to use any browser to access the application from anywhere, to know anything about real-time communication.	High	Sprint-1
Customer Care Executive	They want to help people by sending application conditions.	USN-7	As a user, I can receive a message from the administration about conditions of application of real-time communication.	I will analyse and send SMS to the people.	High	Sprint-1