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

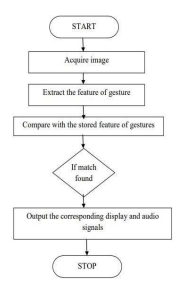
Date	16 October 2022
Team ID	PNT2022TMID25714
Project Name	Project - Real-Time Communication System  Powered by AI for Specially Abled
Maximum Marks	4 Marks

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

TensorFlow

Example: (Simplified)



Videos **→ Data Acquisition** ← Images Camera Extract Frames Camera Augmentation → Pre-processing ← Augmentation storage Morphological CNN Feature Extraction Transformation addition of pixels and color Train Classifier Blurring Saturation hyperparameters sharpening fine-tuning Top hat Black hat Classify data using Yes trained model VS Code Python OpenCV

Recognition

Example: DFD Level 0 (Industry Standard)

## **User Stories**

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement (Epic)	Story				
		Number				
Customer (Desktop user)	Registration	USN-1	Not Required	I can access my account / dashboard	High	Sprint-1
(2 contop deer)						
	Login	USN-2	Not Required		High	Sprint-1
	Dashboard	USN-3	Not Required			
Customer	Main page	USN-4	As a User, I can enter the web page once clicked,	I can enter the web page once	Medium	Sprint-1
(Desktop user)			which provides be the Guidelines to use the app	clicked		
Customer	Guidelines	USN-5	As a User, I can give a read through the	I can give a read through the	Medium	Sprint-1
(Desktop user)			guidelines to understand the functioning of the app.	guidelines.		
Customer (Desktop	Convert Sign	USN-6	As a User, I can click the button Convert sign ,	I can click the button Convert	Medium	Sprint-2
user)			which directs me towards the Main screen	sign and directed me to main screen.		
Customer (Desktop	Camera(Hand movement	USN-7	As a User, I can show my hand sign towards the	I can show my hand sign towards	High	Sprint-2
user)	detection)		camera which converts them into text manner.	the camera accurately.		
Customer (Desktop	Voice mode	USN-8	Once the text is obtained, As a User I can click on	I can click on the voice mode	High	Sprint-2
user)			the voice mode which provides the text in the form of speech.	which provides the text in the form of speech.		

Customer Care Executive	Provide the necessary functionalities required to use the app.	As an Executive, I can <b>provide the Specifications of Camera required, and other factors</b> that are required for smooth functioning of the app.	I can provide the  Specifications of Camera required, and other factors	Low	Sprint-1
Customer Care Executive	Check the performance of the app	As an Executive, I can check the usage and queries obtained from the end users.	I can check the usage and queries obtained from the end users.	Medium	Sprint-1
Administrator	Receive queries based on the usage	As an Admin, I can take the queries from the customer care and perform the testing phase again, loading the other signs in the dataset, in order to make the customers to use the app effectively.	I can take the queries from the customer care and perform necessary phases again.	High	Sprint-2