Project Design Phase-II Data Flow Diagram

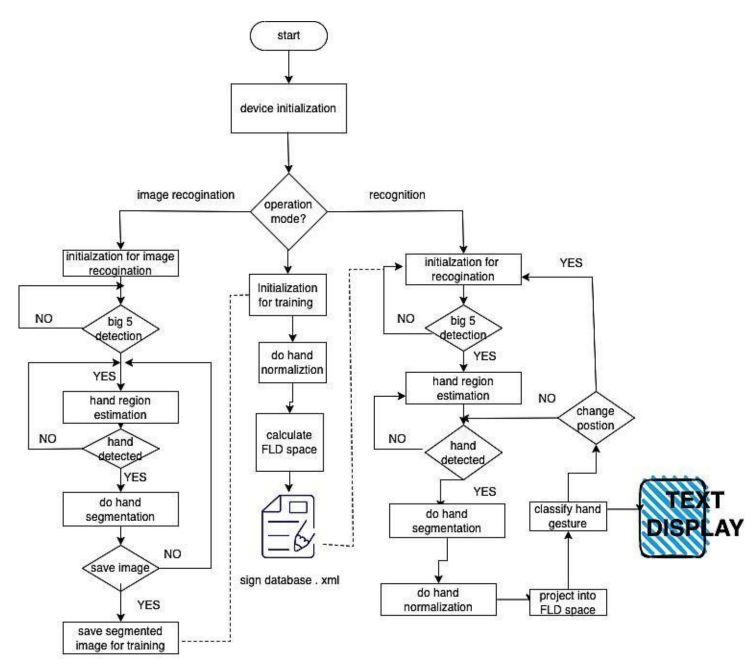
Date	04 November 2022
Team ID	PNT2022TMID29926
Project Name	Real -Time Communication System PoweredBy AI For Specially Abled
Maximum Marks	4 Marks

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. **Example:** (Simplified)

rgb to hsv

user camera background removal frame extraction color dectaction pattern matching thersholding blur vision





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 (Desktop user)	Registration	USN-1	Not Required	The user may access my dashboard or account.	High	Sprint-1
	Login	USN-2	Not Required		High	Sprint-1
	Dashboard	USN-3	Not Required			
Customer (Desktop user)	Main page	USN-4	Once user click, user can enter the website as a user and get the instructions for using the software.	After clicking, the user may access the website.	Medium	Sprint-1
Customer (Desktop user)	Guidelines	USN-5	The user can read the instructions to learn how the application works.	The user can review the instructions.	Medium	Sprint-1
Customer (Desktop user)	Convert Sign	USN-6	A user can access the Main screen by clicking the Convert sign button.	When a user clicks the Convert button, I am sent to the main screen.	Medium	Sprint-2
Customer (Desktop user)	Camera(Hand movement detection)	USN-7	A user can enter text by waving my hand gestures in front of the camera.	My hand signal may be correctly displayed to the camera by the user.	High	Sprint-2
Customer (Desktop user)	Voice mode	USN-8	Once the text has been received, the user can select the voice option to hear the text spoken.	The voice mode, which presents the text as speech, can be selected by the user.	High	Sprint-2
Customer Care Executive	Provide the necessary functionalities required to use the app.		Users may submit the necessary camera specifications and other details as executives, ensuring the software runs well.	The necessary camera specifications and other information can be provided by the user.	Low	Sprint-1
Customer Care Executive	Check the performance of the app		A user can review the use and enquiries received from end users in their capacity as an executive.	The use and questions received from the end users are viewable by the user.	Medium	Sprint-1

Administrator	Receive queries based	In order to help the users of the app utilise it	The user can ask the customer	High	Sprint-2
	on the usage	successfully, an administrator may take the	service representative		
		questions from the customer service and repeat	questions and repeat the		
		the testing step while loading the other indicators	necessary steps.		
		in the dataset.			