Mile Stone and Activity List

Date	22 October 2022
Team ID	PNT2022TMID39569
Project Name	Real time communication system
	powered by AI for specially abled

Milestone	Activities	Team members
Data Collection	Create Train and Test	G.HARISH KUMAR
	Folders	B.MOHAMED WASEEM
		R.KAMALESH
Image Preprocessing	Import ImageDataGenerator	G.HARISH KUMAR
	Library and Configure it	B.MOHAMED WASEEM
		R.KAMALESH
		R.KISHORE KUMAR
		J.AJITH
Image Preprocessing	Apply ImageDataGenerator	G.HARISH KUMAR
	functionality to Train and	B.MOHAMED WASEEM
	Test set	R.KAMALESH
Model Building	Import the required model	R.KISHORE KUMAR
	building libraries	J.AJITH
Model Building	Initialize the model	G.HARISH KUMAR
		B.MOHAMED WASEEM
		R.KAMALESH
Model Building	Add the convolution layer	R.KISHORE KUMAR
		J.AJITH
Model Building	Add the pooling layer	R.KISHORE KUMAR
		J.AJITH
Model Building	Add the flatten layer	R.KISHORE KUMAR
		J.AJITH
Model Building	Adding the dense layers	G.HARISH KUMAR
		B.MOHAMED WASEEM
		R.KAMALESH
Model Building	Compile the model	R.KISHORE KUMAR
		J.AJITH
Model Building	Fit and save the model	G.HARISH KUMAR
		B.MOHAMED WASEEM
		R.KAMALESH
Test the model	Import the packages and	G.HARISH KUMAR
	load the saved model	B.MOHAMED WASEEM
		R.KAMALESH
		R.KISHORE KUMAR
Tank the constant	Landaha And Surana	J.AJITH
Test the model	Load the test image, pre-	G.HARISH KUMAR
	process it and predict	B.MOHAMED WASEEM

		R.KAMALESH R.KISHORE KUMAR J.AJITH
Application Building	Build a flask application	G.HARISH KUMAR B.MOHAMED WASEEM R.KAMALESH R.KISHORE KUMAR J.AJITH
Application Building	Build the HTML page	G.HARISH KUMAR B.MOHAMED WASEEM R.KAMALESH R.KISHORE KUMAR J.AJITH
Application Building	Output	G.HARISH KUMAR B.MOHAMED WASEEM R.KAMALESH R.KISHORE KUMAR J.AJITH
Train CNN Model on IBM	Register for IBM Cloud	G.HARISH KUMAR B.MOHAMED WASEEM R.KAMALESH R.KISHORE KUMAR J.AJITH
Train CNN Model on IBM	Train Image Classification Model	G.HARISH KUMAR B.MOHAMED WASEEM R.KAMALESH R.KISHORE KUMAR J.AJITH