Project Planning Phase

Project Planning Template(Milestone & Activity List)

Date	31 October 2022
Team ID	PNT2022TMID03665
Project Name	Real-Time Communication System Powered by AI for
	SpeciallyAbled

Milestone	Milestone	Task Description	Milestone
No.			status
Milestone 1	Ideation Phase Literature survey on selected projectand Information gathering	In this activity, we are expected to gather/collect the relevant information on the project use case, and refer to the existing solutions, technical papers,	Completed
	Problem Statement	research publications, etc. About the problem faced by customers And what solution we are giving.	Completed
	Prepare Empathy Map	In this activity, we are expected to prepare the empathy map canvas to capture the user's Pains & Gains, Prepare a list of problem statements.	Completed
	Ideation	In this activity, we are expected to listthe ideas (at least 4 per team member) by organizing the brainstorming session and prioritize the top 3 ideas based on their feasibility & importance.	Completed
Milestone 2	Project Design Phase -I Proposed Solution		
		In this activity, we are expected to prepare the proposed solution document, which includes the novelty, feasibility of the idea, business model, social impact,	Completed

		scalability of the solution, etc.	
	Problem Solution Fit	In this activity, we are expected toprepare a problem–solution–fit document and submit it for review.	Completed
	Solution Architecture	In this activity, we are expected to prepare a solution architecture document and submit it for review.	Completed
Milestone 3	Project Design Phase - II Customer Journey	Prepared the customer journey maps tounderstand the user interactions & experiences with the application (entryto exit).	Completed
	Functional Requirement	In this activity, we are expected to prepare the functional requirementdocument	Completed

	D. G. El D'.	To differentiate and the	C1-4-1
	Data Flow Diagrams	In this activity, we are expected to	Completed
		prepare the data flow diagrams	
	TD 1 1 A 111	and submit them for review.	G 1 . 1
	Technology Architecture	In this activity, we are	Completed
		expected todraw the	
		technology architecture	
		diagram.	
Milestone 4	Project Planning Phase		
	Prepare Milestone & Activity List		
	1	In this activity, we are expected to	Completed
		prepare the milestones & activity	Completed
		list of the project.	
	Sprint Delivery Plan	In this activity, we are	In Progress
		expected toprepare the sprint	30
		delivery plan.	
Milestone 5	Project Development Phase		
	Development of Sprint 1,2,3,4	In this milestone, we will start the	In Progress
		project development and expect	
		to perform the coding &	
		solutions, acceptance testing, and	
		performance testing based on the	
		sprint and submit	
		them.	
		them.	
Milestone 6	Data Collection	In this, we will be collecting data for	building our
		project. Wewill be creating two folde	rs one for training
		and the other for testing. Images present in the training	
		folder will be used for building the m	
		testing images will be used for valida	
Milestone 7	Image Preprocessing	In this, we will pre-process the images which will be	

		used forbuilding the model. Image pre-processing
		includes zooming, shearing, and flipping to increase the
		robustness of the modelafter it is built. We will be using
		the Keras package for pre- processing images.
Milestone 8	Model Building	Initializing, adding convolutional layers and pooling
		layers, Flattening layers, full connection layers
Milestone 9	Test The Model	Now we test the model by passing an image to get
		predictions. While testing the model we should make
		sure thatthe test image should meet the target size of the
		model, the dimensions need to meet and should undergo
		rescaling beforegiving it to the model.
Milestone 10	Application Building	Now we will be building a Flask application that is
		used forbuilding our UI which in the backend can be
		interfaced withthe model to get predictions. Flask
		application requires an HTML page for Frontend and a
		Python file for the backend which takes care of the
		interface with the model