Project Planning Phase

Milestone and Activity List

TEAM ID :	PNT2022TMID37513
DATE:	18 - OCT- 2022
PROJECT NAME:	Project- Real -Time Communication System
	Powered By AI For Specially Abled

TITLE	DESCRIPITION	ACHIEVEMENT	DATE
Literature Survey &Information Gathering	Literature survey on the selected project & gathering information by referring the technical papers, research publications etc.	Referring to the previous findings made to understand the drawbacks that are present in the app. Able to understand the technologies and methods used in building of the system. Helped us to know what would be the output if a technology is used.	18-SEP
-Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	Empathy map enabled us together all the ideas at one single place. Successfully segregated the pros, cons, public opinion and time required for building of the app and other factors clearly. Very helpful when we were at the scratch	17-OCT
Ideation	List the by organizing the brain storming session and prioritize the top 3 ideas based the feasibility & importance.	Brainstorming session enabled us to join together and collectively give various ideas to solve existing problem.	8-OCT
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	20-OCT

Problem Solution Fit	Dronaro problem	Similar to ideation	
Froblem Solution FIT	Prepare problem - solution fit document.	Similar to ideation,	
	solution fit document.	where we were actually	
		thinking on the side of	
		user and noted the	
		pros, cons, issues faced	
		in using the app.	4-NOV
		Pointed out the triggers	41101
		and problem root	
		cause and also the	
		available solutions that	
		reduce the effects of	
		their inability.	
Solution Architecture	Prepare solution	In this phase, we as a	
	architecture document.	team made an	
		architecture diagram	
		which would describe	
		the role performed by	4 NOV
		admin, end user and	4-NOV
		the operations being	
		performed. The	
		operations involved in	
		the proposed solution	
		are briefed in this	
		diagram	
Customer Journey	Prepare the customer	Listed different factors	
customer Journey	journey maps to	like Research,	
	understand the user	Comparison with	
	interactions &	others, working	
	experiences with the	condition of the app,	
	application (entry to	questioning and sign	
	exit).	out. It made to	1-NOV
	exity.	understand the	
		customer's point of	
		'	
		view precisely before, at present and after	
		using the app.	
Functional	Prepare the functional	Stated the software	
	requirement document.	and hardware	
Requirement	requirement document.	requirements required	4 115.
		from user's side in	1-NOV
		order to use the app. Also mentioned the	
		specifications and the	
		functionalities required	
Data Flavy Diagrams	Draw the data flam	to use the app	
Data Flow Diagrams	Draw the data flow	DFD is constructed in	4 5.5.
	diagrams and submit for	order to understand	1-N0V
	review.	the start and end	
		process of app usage.	
		Also, mentioned the	
		user stories along with	

		their sprints to	
		determine the amount	
		of time required in	
		implementing the	
		particular sprint.	
Technology	Prepare the technology	Given a detailed mind	
Architecture	architecture diagram.	blowing architecture	
		where all the	
		technologies are used	
		and also the sequential	
		process from start to	
		end. Sample outputs	
		provided enriched the	
		quality and importance	
		of using the app	
Prepare Milestone &	Prepare the mile stones	Made us to list the	
Activity List	& activity list of the	Achievements	
	project.	obtained in each and	
		every phase . Made us	8-NOV
		to feel good and	
		confident to move for	
		ward towards	
		development phase.	
Project Development	Develop & submit the	Entire development	
- Delivery of sprint - 1	developed code by	phase is divided in to	
, 2 , 3 &4	testing it	four sprints . Design	ON PROCESS
		and build each and	
		every module	