Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03 October 2022
Team ID	PNT2022TMID41196
Project Name	A Novel Method for Handwritten Digit
	Recognition System
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
FR-1	User Registration	Registration through Form	
		Registration through Gmail	
		Registration through LinkedIN	
FR-2	User Confirmation	Confirmation via Email	
		Confirmation via OTP	
FR-3	User interface	API interface to system should be friendly	
FR-4	User feedback	Submit their queries and feedback forms about	
		app/software (24*7 hours)	
FR-5	Storage	Storage data in cloud services	

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-	Description	Requirement
	Functional	_	_
	Requirement		
NFR-1	Usability	How effectively users can learn, use or	User friendly
		control the solution/system	
		How easy is it to learn and use?	
		Does it support accessibility standards	
NFR-2	Security	A system's ability to prohibited	prohibited unauthorized
		unauthorized access, usage, or behaviour	services
		modification while providing service to	
		authorized users	
NFR-3	Reliability	The system can perform without failure	Accuracy in find hand
		in 95 percent of the user cases	written recognized
NFR-4	Performance	Performance can measured using	Response time
		execution time, throughput and accuracy	
NFR-5	Availability	The web dashboard must be available to	Available at business hours
		all users 99.98 percent of the time every	
		month during the business hours	
NFR-6	Scalability	The ability of the solution or system to	The number of concurrent
		increase its capacity to server clients	players in the
		and/ or increasing processing rate to	app/software/ web
		match demand	dashboard