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

Date	03 October 2022
Team ID	PNT2022TMID37085
Project Name	Project - 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	Pre-processing	The role of the pre-processing step is it performs various tasks on the input image. It basically upgrades the image by making it reasonable for segmentation.	
FR-2	Segmentation	In this step an edge detection technique is being used for segmentation of dataset images.	
FR-3	Feature Extraction	In the feature extraction stage redundancy from the data is removed.	
FR-4	Classification and Recognition	feature vectors are taken as an individual input to each of the classifiers	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The usability of this Handwritten digit recognition		
		system is to identify and understand hand written		
		digits or characters automatically.		
NFR-2	Security	The security will be high because since the		
		handwritings has been recognized one cannot		
		upload copy of others document		
NFR-3	Reliability	The MNIST data set is widly used for this recognition		
		process and it has 70000 handwritten digits.since it		
		is reliable		
NFR-4	Performance	The performance of this web application is high		
		because we use Artificial neural networks to train		
		these images and build a deep learning model.		
NFR-5	Availability	Since it is web application one can use it easily and		
		the availability is good ,can be used in laptop,		
		mobile, desktop etc		
NFR-6	Scalability	Even though the count of handwritings increased it		
		wont be slow because we are using MNIST data set		
		as it used for recognition process and it has 70000		
		handwritten digits, so it is very scalable.		