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

Date	17 October 2022
Team ID	PNT2022TMID26939
Project Name	Project - A Novel Method For Handwritten Digit
	Recognition
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	Getting the handwritten digit	The handwritten digit is obtained as input from the user
	input	as an image uploading or writing on the canvas.
FR-2	Data preprocessing.	Upgrades the image to make it ready for segmentation,
		by performing some tasks on the input image.
FR-3	Segmentation & Feature	Segment the MNIST dataset images using edge
	Extraction	detection technique and remove redundancy from the
		data
FR-4	Classification and Recognition	Passing the feature vectors as individual input to the
		classifiers or neural networks such as CNN
FR-5	Prediction	The deep learning model is trained and tested using the
		MNIST dataset, with accuracy > 90%
FR-6	Evaluation	Ensure that the digit is correctly recognised by the
		model and produces accurate output.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	To identify and understand handwritten digits automatically, with high accuracy.
NFR-2	Security	Ensures security, since uploaded images are not stored in any database
NFR-3	Reliability	User-friendly web interface for the system. Process confidential information without data leakage
NFR-4	Performance	High, since artificial neural networks are used to train the images and build deep learning model. Fast prediction using CNN algorithm.
NFR-5	Availability	Using web application, anyone can easily access the system, making it highly available for web and mobile browsers.
NFR-6	Scalability	Performs well even if the count of input handwriting increased, since MNIST dataset is used for recognition process. Low time consumption.