FUNCTIONAL REQUIREMENTS

FR.NO	FUNCTIONAL REQUIREMENTS	SUB REQUIREMENTS	
FR-1	Model Creation	Get access the MNIST dataset	
		Analyze the dataset	
		Define a CNN model	
		Train and Test the Model	
	Application Development	Create a website to let the user recognize handwritten digits.	
FR-2		Create a home page to upload images	
		Create a result page to display the results	
		Host the website to let the users use it from anywhere	
	Input Image Upload	Let users upload images of various formats.	
FR-3		Let users upload images of various size	
		Prevent users from uploading unsupported image formats	
		Pre-Process the image to use it on the model	
		Create a database to store all the input images	

FR-4	Display Results	Display the result from the model	
		Display input image	
		Display accuracy the result	
		Display other possible predictions with their respective accuracy	

NON-FUNCTIONAL REQUIREMENTS

NFR	NON-FUNCTIONAL REQUIREMENTS	DESCRIPTION	
NFR-1	Usability	The application must be usable in all devices	
NFR-2	Security	The application must protect user uploaded image	
NFR-3	Reliability	The application must give an accurate result as much as possible	
NFR-4	Performance	The application must be fast and quick to load up	
NFR-5	Availability	The application must be available to use all the time	
NFR-6	Scalability	The application must scale along with the user base	