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

Date	27 October 2022
Project Name	Web Phishing Detection
Team ID	PNT2022TMID19993
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is very user friendly, any people with less knowledge also can easily understand that they are using the fake website through our alert message.
NFR-2	Security	It is very secured as one cannot hack our detection website so one can easily trust our detection website and they will be saved from financial and information loss.
NFR-3	Reliability	a phishing detection system, which provided recommendations to users as to whether an email was legitimate or phishing, was used as the automation system. The reliability of this system was defined as the percentage of times when the system was correct identifying the emails (60%, 70%, 80%, 90%).

NFR-4	Performance	The performance of web phishing detection is high
		and it is very efficient and scalable

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Gmail
		Registration by creating a new user name and password
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User login	Login creates a user account.
		Should have two text field(LOGIN NAME,PASSWORD)
FR-4	User permission	Permissions allow a user to view information related
		to a function, or view and change information related
		to a function. Roles are named groups of permissions
		that can be assigned to users.
FR-5	Using the intelligent system	User will use the intelligent system to detect phishing
		websites and save himself from his money being looted

Non-functional Requirements:

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

NFR-5	Availability	This detection website is available at any system like
		laptop, mobile phone, desktop and user friendly

NFR-6	Scalability	The total execution time of our approach in phishing webpage detection is around 2-3 sec, which is quite less and acceptable environment. As input size increases the execution time increases
		and this makes the system difficult to handle increases the stress.