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

Date	03 October 2022
Team ID	PNT2022TMID34894
Project Name	Project - Web Phishing Detection
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	Learning & Detection	The samples and the topological structure of the machine learning TensorFlow is built. The submitted URLs are tested against the samples in the database to perform classification.
FR-2	Testing & Alert	URLs passed through the system are recorded in a database, thus each URL submitted by the user is tested to check or duplicate. If a phishing website is detected the popup message will alert the user. Give information about the malicious website with accurate result.
FR-3	Deep Learning	The phishing detection process could be done using the Recurrent Neural Network. The website could be detected.
FR-4	Hardware Requirements	2GB RAM(minimum) 100GB HDD(minimum) Intel i3 quad core 1.66GHz processor(minimum) Internet Connectivity
FR-5	Software Requirements	Windows 7 or higher Python 3.6.0 or higher Visual Studio Code Flask (python platform) HTML Dataset consisting of Phishing websites and their features Required plugins and libraries Jupiter notebook
FR-6	Other requirements	IBM cloud login Chrome extension features

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NED 4		
NFR-1	Usability	This system is really used as it can able to detect phishing websites. By detecting malicious websites,
ĺ		our personal and professional data are confidential,
		secure, and accessible.
NFR-2	Security	Phishers spoof legitimate emails so that the victim
111111 2	Security	trusts them. They send out massive numbers of
		fraudulent emails in order to catch a small
		percentage of recipients off guard. They create a
		sense of urgency so that the victim does not think
		twice before clicking the link or downloading the
		attachment.
		Lack of security awareness among employees is also
		one of the major reasons for the success of phishing.
		Organizations should be aware of how the benefits
		and purpose of security awareness training can
		secure their employees from falling victim to
		phishing attacks.
NFR-3	Reliability	The performance of the system would
		be accurate. Probability of giving
		false information is very low. As the
		system is working based on the deep
		learning algorithm, it would easily
		predict and give the perfect
NED 4		information.
NFR-4	Performance	The effectiveness of these methods relies on feature
		collection, training data, and classification
		algorithms and giving alerts when phished websites are detected. It must
		be processed and executed within a fraction of a
		second using the deep learning algorithm
NFR-5	Availability	The availability of the solution is effective and it
	Availability	should be helpful in a great way to prevent our
		personal data to be exposed.
NFR-6	Scalability	This solution is scalable enough to fit the
	,	Security issues by constructing the best
		website. The cost of establishing the website
		and maintaining all the programs may be
		high . It is acceptable to fit them over any
		place and any resources.