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

| Date | 13 October 2022 |
|---------------|----------------------------------|
| Team ID | PNT2022TMID32130 |
| 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 | User Input | User can enter the URL in respective area to verify its genuinity |
| FR-2 | Detection tool comparison | Model checks and verify the websites using Machine learning algorithm |
| FR-3 | Features Extraction | After using the Algorithm, it found whether the website is legitimate website or Phishing website |
| FR-4 | Prediction | Model predicts the URL using Machine Learning Algorithms such as Logistic Regression Random Forest Regression / Classification Decision Tree Regression / Classification K-Nearest Neighbors Support Vector Machine |
| FR-5 | Results | Model send all the output to the classifier to produce the Final result |
| FR-6 | Actions | This Model displays the malicious sites with accuracy and reliability |

Non-Functional Requirements:

Following are the Non-Functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|-----------|-------------------------------|--|
| NFR-1 | Usability | User can experience user-friendly environment to explore everything |
| NFR-2 | Security | User can work without fear about the Security |
| NFR-3 | Reliability | It can be accuracy because of Machine learning |
| NFR-4 | Performance | It can be performed efficiently by detecting those attacks and vulnerability |
| NFR-5 | Availability | It may be working in expected outcomes |
| NFR-6 | Scalability | There is a number of testing and number of parameters, thus creates scalability for user |