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

| Date          | 07 November2022        |
|---------------|------------------------|
| Team ID       | PNT2022TMID37270       |
| Project Name  | WEB PHISHING DETECTION |
| Maximum Marks | 4 Marks                |

## **Functional Requirements:**

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task)                       |
|--------|-------------------------------|--|
| FR-1   | User Registration             | Register in the Model website using Mail ID or Mobile    |
|        |                               | number   |
| FR-2   | User Confirmation             | Confirmation via Email                                   |
|        |                               | Confirmation via OTP                                     |
| FR-3   | User Input                    | User enters the URL for validation                       |
|        |                               |  |
| FR-4   | URL validation                | Our Model cross check whether the input URL match        |
|        |                               | with original URL or not.                                |
| FR-5   | URL Processing                | With help of trained dataset and using Machine learning  |
|        |                               | algorithms, data is processed                            |
| FR -6  | Detection                     | If Detection rate is high, then model will declare a URL |
|        |                               | as a phishing site and vice versa for a safe site        |
| FR-7   | Model output                  | Displays an alert message if it is a phished site else   |
|        | _                             | display as a safe site                                   |

## **Non-functional Requirements:**

| FR No. | Non-Functional Requirement | Description  |
|--------|----------------------------|--|
| NFR-1  | Usability                  | Using login credentials of themselves, user can access the website   |
| NFR-2  | Security                   | User should carefully read the terms and conditions for their confidentiality  |
| NFR-3  | Reliability                | Secures the user's data from the malicious attack, also they can confirm through ratings of our website  |
| NFR-4  | Performance                | Accuracy will be more since the dataset is well tested and trained and user friendly   |
| NFR-5  | Availability               | Website will always available for the end user for timely requirements   |
| NFR-6  | Scalability                | Based on the users, website is periodically maintained. For the future necessity, the website will be upgraded and required features are added |