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

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Registration | Registration through Form Registration |
| | | through Gmail |
| FR-2 | User Confirmation | Confirmation via Email Confirmation |
| | | via OTP |
| FR-3 | Website identification | Model Detects the malicious website using blacklist |
| | | And give alert message .This indicates that the |
| | | website is encrypted and secured with an SSL |
| | | (Secure Sockets Layer) certificate. |
| FR-4 | Prediction | prediction website is Model predicts the URL using |
| | | Machine Learning algorithms. such as Peredi On - |
| | | Sports Prediction HTML Template, Tipster Platform |
| | | HTML |
| FR-5 | Classifier | Where people post there advertisement ,However, |
| | | you can decide if you want the people to post for free |
| | | or charge for their advertisements. Model predicts all |
| | | the output to classifier and produces the final result. |
| FR-6 | result | Model predict the website and give pop- up to the user |
| | | before they enter any confidential details. |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | We intend to evaluate important usability issues related to fake website detection systems, 11, 13. User can access to several website easily using web phishing detection without loosing any data |
| NFR-2 | Security | User can check whether the websites are secure or not by getting pop-up message. Phishing is most often seen in the form of malicious emails pretending to be from credible sources like people, departments, or organizations related to the university. |

| NFR-3 | Reliability | The users should get availability to access the |
|-------|--------------|--|
| | | resources must be valid and reliable |
| NFR-4 | Performance | performance (i.e. detection and false positive |
| | | rates) of the automated approaches. performance |
| | | should be faster and user friendly for the effective |
| | | performance |
| NFR-5 | Availability | The users should get availability to access the |
| | | resources must be valid and reliable. |
| NFR-6 | Scalability | The performance of the website should be efficient |
| | | to handle the increasing user and loads without any |
| | | disturbance |