| Date | 19/09/2022 |
|--------------|----------------------------------|
| Team ID | PNT2022TMID16586 |
| Project Name | Project - Web Phishing Detection |
| Team Members | 4 |

PROPOSED SOLUTION

| S.No. | Parameter | Description |
|-------|---|---|
| 1. 2. | Problem Statement Solution description | An online user needed to purchase something through anonline. So he entered into the online website throughinternet. It takes some time to display the product. Hestarted to see all the products. He search the necessary things in online website. At last he found the neededproducts. After that he entered all the credit card details, username and password for purchasing the thingsthrough online. Then he received the message "Your orderis placed and transaction is successfully completed. You will receive the ordered product within 2 days". After thatwithin 24 hours he got a message in mobile and the bankaccount was empty then the customer shocked. Then only he realized that was a fake website and his bank accountdetails was stolen by hacker .To avoid this scenario. Weneed to solve this problem by using the Web PhishingDetection. To overcome the problem of phishing website wheneverwe are clicking on one website it must show an alert boxlike it is a secure website or it is not a secure website |
| | Uniqueness | Then another way is that we can scan the website inorder to prevent our system or mobile from the phishingattack. Even though technologies are there we as the userhave to be aware of the websites whether it is secure ornot. We should not click any unwanted websites. The proposed approach has divided the |
| 3. | Omqueness | hyperlinkspecific features into 12 different categories andused these features to train the machine learningalgorithms. We have evaluated the performance ofour proposed phishing detection approach on various classification algorithms using the phishingand non-phishing websites dataset. |
| 4. | Customer Satisfaction | As we are using some websites but while clicking thatwebsite it display an alert box which leads to anaware of the customer which |

| results in satisfaction of the user while using the |
|---|
| websites, And another way isthat we can scan |
| the website in order to prevent thehacking of |
| the information which makes even |
| moresatisfaction to the customer. |