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| The prediction of Web Phishing based on collected correct URL has taken as the data set that will help to identify the duplicate URL. | This method give most accurate prediction. | The collected URL are taken as dataset to predict. The dataset are divided into testing data and training data. |
| Proposed analysis shows that Naïve based and Random forest for predicting Secure URL and Phishing website URL. | The testing data has been checked with the trained data by using the Naïve based and random forest to find the prediction of URL. | The aim of this method that indicate the Wrong Web Sites URL to the use that will prevent the user from the Web site Phishing. |
| In the machine learning and data science the naïve based and random forest algorithm gives more accuracy. | The dataset will be contain the URL of the both secure website and the Phishing website for that we used the ML algorithm. | Thus, at the end of analysis the Naïve based and Random forest algorithm gives the more accuracy, it find the correct URL which will be safe for the user. |