

# Subasri R

Gathering the legitimate and phishing URLs	Evaluate the URLs on the basis of web address	Use list based detection Technique
Classify the URL into legitimate list and phishing list	Use CNN algorithm to process character vector of URL and extract the sequence	Detect the phishing URL and gives the warning message

# Swetha A

Collecting the Legitimate and Phishing websites ad data set	Evaluate the legitimacy of the website based on considering the domain based features	Domain based features are DNS record, Web traffic, Age and end period of domain
SVM and Decision tree algorithms are used to classify the similarity and contents of the webpage	Find the Phishing websites and Do not allow the user to use the Phishing detected website for transaction	

# Swetha D

Collection of data contains phishing and legitimate websites	Analyze and preprocess the data	Dividing data into testing and training sets
Classify data based on HTML and JavaScript features and use ANN and Random forest algorithm	Find the accuracy rate and phishing websites can be detected	

# Sadhana M

The data set can be gathered	Test the websites by applying heuristic rules to the data set	Phishing page detection via learning classifies fro page layout
Use classification algorithm to train and test the data	The authenticity of the websites can be calculated	