WEB PHISHING DETECTION AN IBM PROJECT REPORT

Submitted by, TEAM ID:PNT2022TMID37764

TEAM LEADER	ABISHEK. A
TEAM MEMBER-1	SATHISH. J
TEAM MEMBER-2	GOMATHI. V
TEAM MEMBER-3	SRIRAM.J

In partial fulfilment for the award of the degree

*Of*BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCEAND ENGINEERING

ARM COLLEGE OF ENGINEERING AND TECHNOLOGY MARAIMALAINAGAR.

ANNA UNIVERSITY: CHENNAI 600 025

TABLE OF CONTENTS

CHAPTER NO	TITLE	PAGE NO
1	INTRODUCTION	
	1.1 Project Overview	1
	1.2 Purpose	2
2	LITERATURE SURVEY	
	2.1 Existing Problem	3
	2.2 References	3
	2.3 Problem Statement Definition	4
3	IDEATION & PROPOSED SOLUTION	
	3.1 Empathy Map Canvas	5
	3.2 Ideation & Brainstorming	6
	3.3 Proposed Solution	6
	3.4 Problem Solution Fit	7
4	REQUIREMENT ANALYSIS	
	4.1 Functional Requirements	8
	4.2 Non-Functional Requirements	9
5	PROJECT DESIGN	
	5.1 Data Flow Diagrams	11
	5.2 Solution & Technical Architecture	12
	5.3 User Stories	13
6	PROJECT PLANNING&SCHEDULING	r
	6.1 Sprint Planning & Scheduling	15
	6.2 Sprint Delivery Schedule	16
	6.3 Reports From Jira	17

7	CODING & SOLUTIONING	
	7.1 Feature 1	20
	7.2 Feature 2	21
8	TESTING	
	8.1 Test Cases	23
	8.2 User Acceptance Testing	24
9	RESULTS	
	9.1 Performance Metrics	25
10	ADVANTAGES & DISADVANTAGES	26
11	CONCLUSION	27
12	FUTURE SCOPE	28
13	APPENDIX	
	Source Code	29
	GitHub & Project Demo Link	44

CHAPTER 1 INTRODUCTION

1.1 PROJECT OVERVIEW:

There are a number of users who purchase products online and make payments through e-banking. There are e-banking websites that ask users to provide sensitive data such as username, password & credit card details, etc., often for malicious reasons. This type of e-banking website is known as a phishing website. Web service is one of the key communications software services for the Internet. Web phishing is one of many security threats to web services on the Internet.

Common threats of web phishing:

- Web phishing aims to steal private information, such as usernames, passwords, and credit card details, by way of impersonating a legitimate entity.
- It will lead to information disclosure and property damage.
- Large organizations may get trapped in different kinds of scams.
- This Guided Project mainly focuses on applying a machine-learning algorithm to detect Phishing websites.

In order to detect and predict e-banking phishing websites, we proposed an intelligent, flexible and effective system that is based on using classification algorithms. We implemented classification algorithms and techniques to extract the phishing datasets criteria to classify their legitimacy. The e-banking phishing website can be detected based on some important characteristics like URL and domain identity, and security and encryption criteria in the final phishing detection rate. Once a user makes a transaction online when he makes payment through an e-banking website our system will use a data mining algorithm to detect whether the e-banking website is a phishing website or not.

1.2 PURPOSE:

The purpose of this project is to design an intelligent system for detecting phishing websites. Phishing is one of the social attack which aims in stealing sensitive information of the users such as login credentials, credit card numbers etc. Here we have collected phishing dataset from phish Tanks as well as from phishing sites and are compared with the algorithms which classifies the phishing dataset into phishing or legitimate. We propose a web application for detection. The algorithm used is random forest in order to get better performance and accuracy. This system uses a database in order to store phishing websites which are already tested and can be used as blacklist, which makes the classification even faster, as it reduces repetition.

CHAPTER 2 LITERATURE SURVEY

2.1 EXISTING PROBLEM:

There are many users who purchase products through online platform and the payment is done through e-banking. There are some fake banking websites in which they collect the more sensitive information like username, password, credit card details etc., for illegal purpose. This type of websites are called phishing website. Here web phishing is one of the security threat to webservices on the internet, we people are highly dependent on the internet. For performing online shopping and online activities like banking, mobile recharge and more activities are done only through internet. Here phishing is nothing but a type of website threat which illegally collects the original website information such as login id, password and credit card information.

2.2 REFERENCES:

- [1] Higashi no, M., Et Al. An Anti-phishing Training System For Security Awareness And Education Considering Prevention Of Information Leakage. In 2019 5th International Conference On Information Management (icim). 2019.
- [2] H. Belau, Global Fraud And Cybercrime Forecast,. 2017.
- [3] Michel Lange, V., Et Al., Planning And Production Of Grammatical And Lexical Verbs In Multiword Messages. Plos One, 2017. 12(11): P. E0186685-e018668

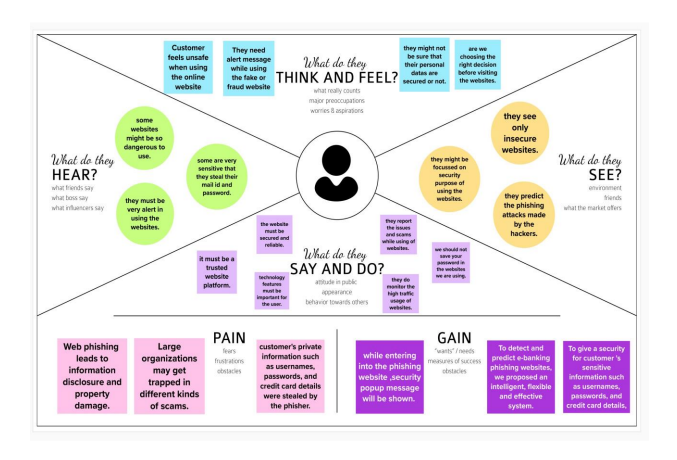
2.3 PROBLEM STATEMENT DEFINITION:

An online user needed to purchase something through an online. So, he entered into the online website through internet. It takes some time to display the product. He started to see all the products. He search the necessary things in online website. At last he found the needed products. After that he entered all the credit card details, username and password for purchasing the things through online. Then he received the message "Your order is placed and transaction is successfully completed. You will receive the ordered product within 2 days". After that within 24 hours he got a message in mobile and the bank account was empty then the customer shocked. Then only he realized that was a fake website and his bank account details was stolen by hacker.

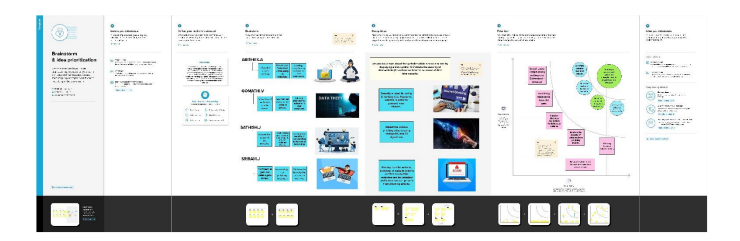
CHAPTER 3 IDEATION & PROPOSED SOLUTION

3.1 EMPATHY MAP CANVAS:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviors and attitudes. It is a useful tool to helps teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



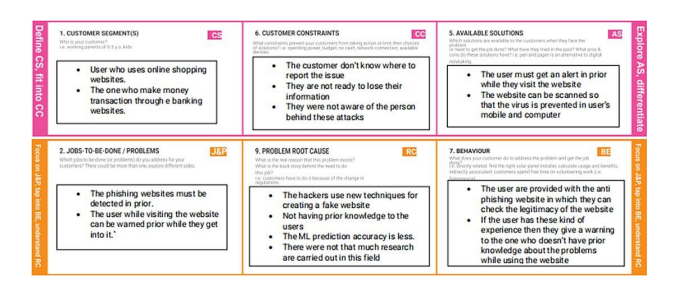
3.2 IDEATION & BRAINSTROMING:

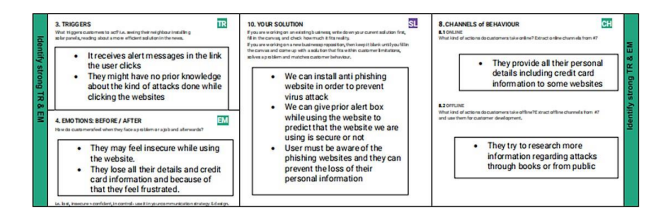


3.3 PROPOSED SOLUTION:

To overcome the problem of phishing website whenever we are clicking on one website it must show an alert box like it is a secure website or it is not a secure website Then another way is that we can scan the website in order to prevent our system or mobile from the phishing attack. Even though technologies are there we as the user have to be aware of the websites whether it is secure or not. We should not click any unwanted websites. The proposed approach has divided the hyperlink specific features into 12 different categories and used these features to train the machine learning algorithms. We have evaluated the performance of our proposed phishing detection approach on various classification algorithms using the phishing and non-phishing websites dataset. As we are using some websites but while clicking that website it display an alert box which leads to an aware of the customer which results in satisfaction of the user while using the websites, And another way is that we can scan the website in order to prevent the hacking of the information which makes even more satisfaction to the customer.

3.4 PROBLEM SOLUTION FIT:





CHAPTER 4 REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS:

FR No.	Functional	Sub Requirement	
	Requirement(Epic)	(Story/sub-Task)	
FR-1	User Input	User inputs an URL in	
	Oser input	required field to check	
		its validation.	
FR-2	Website Comparison	Model compares	
11K-2	Website Comparison	the websites using	
		Blacklist and	
		Whitelist approach	
ED 2	Esstana Esstanation	After comparing, if	
FR-3	Feature Extraction	none found on	
		comparison then it	
		extracts feature using	
		heuristic and visual	
		similarity approach.	
ED 4	D., 1', 1',	Model predicts the	
FR-4	Prediction	URL using Machine	
		Learning algorithms	
		such as Logistic	
		Regression.	
ED 5	Classifier	Model sends all output to	
FR-5	Classifier	classifier and produces	
		final result.	
		Model then displays	

FR-6	Announcement	whether website is a legal site or a phishing site.
FR-7	Events	This model needs the capability of retrieving and displaying accurate result for a website

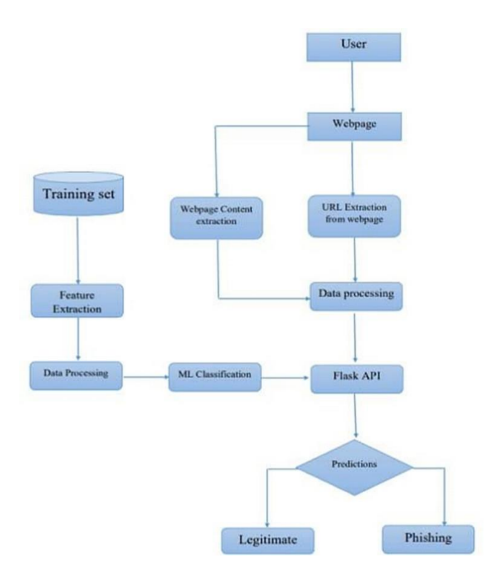
4.2 NON-FUNCTIONAL REQUIREMENTS:

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	User can have full access to the particular websites they using must proceed some certain user-friendly websites so that it does not affect the data.
NFR-2	Security	To check whether the particular website is secure or not we can notify it by displaying an alert box while using the websites.
		It must be a reliable

NFR-3	Reliability	source to the users
		while they using the
		websites.
NFR-4	Performance	The performance must
		be good while using
		the websites which the
		users proceed the
		website.
NFR-5	Availability	The website
		availability must be
		valid for the users to
		access the resources.
NFR-6	Scalability	It must be able to
		handle an increase in
		users and loads
		without disrupting the
		end users.

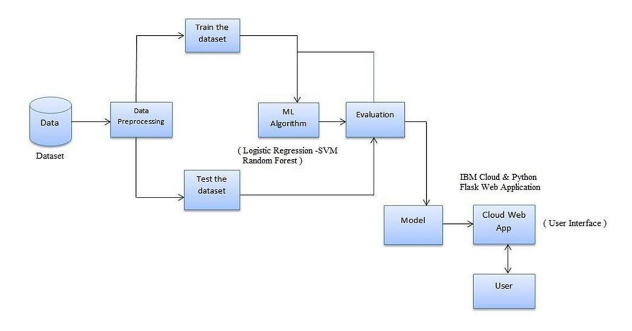
CHAPTER 5 PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS:

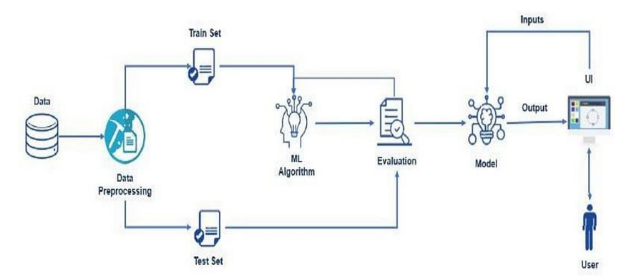


5.2 SOLUTION & TECHNICAL ARCHITECTURE:

SOLUTION ARCHITECTURE:



TECHNICAL ARCHITECTURE:



5.3 USER STORIES:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard					
Customer (Web user)	User input	USN-1	As a user I can input the particular URL in the required	I can go access the website without any	High	Sprint-1

			field and waiting for validation.	problem		
Customer Care Executive	Feature extraction	USN-1	After I compare in case if none found on comparison then we can extract feature using heuristic and visual similarity approach.	As a User I can have comparison between websites for security.	High	Sprint-1
Administrator	Prediction	USN-1	Here the Model will predict the URL websites using Machine Learning algorithms such as Logistic Regression.	In this I can have correct prediction on the particular algorithms	High	Sprint-1
	Classifier	USN-2	Here I will send all the model output to classifier in order to produce final result.	In this I will find the correct classifier for producing the result	Medium	Sprint-2

CHAPTER 6 PROJECT PLANNING & SCHEDULING

6.1 SPRINT PLANNING & ESTIMATION:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	User input	USN-1	User inputs an URL in the required field to check its validation.	1	Medium	Abishek.A
Sprint-1	Website Comparison	USN-2	Model compares the websites using Blacklist and Whitelist approach.	1	High	Abishek.A
Sprint-2	Feature Extraction	USN-3	After comparison, if none found on comparison then it extract feature using heuristic and visual similarity.	2	High	Sathish.J
Sprint-2	Prediction	USN-4	Model predicts the URL using Machine learning algorithms such as logistic Regression.	1	Medium	Sathish.J

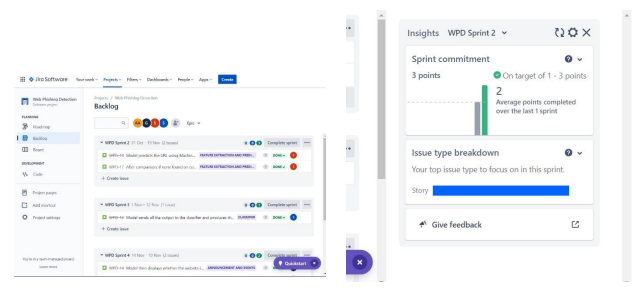
Sprint-3	Classifier	USN-5	Model sends all the output to the classifier and produces the final result.	1	Medium	Sriram.J
Sprint-4	Announceme nt	USN-6	Model then displays whether the website is legal site or a phishing site.	1	High	Gomathi.V
Sprint-4	Events	USN-7	This model needsthe capability of retrieving and displaying accurate result for a website.	1	High	Gomathi.V

6.2 SPRINT DELIVERY SCHEDULE:

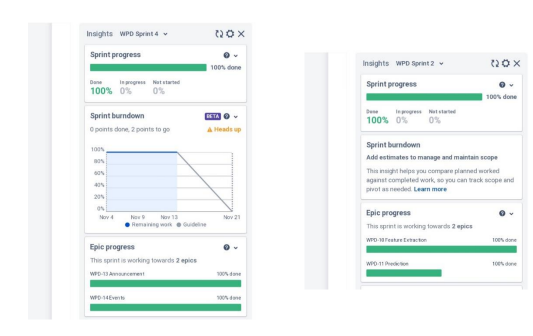
Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

6.3 REPORTS FROM JIRA:

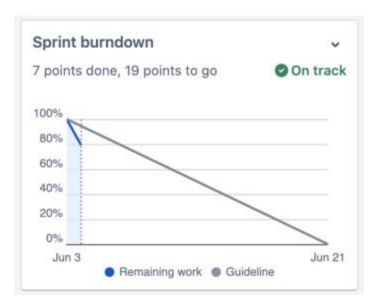
1.BACKLOG:(BACKLOG-1 & BACKLOG-2)



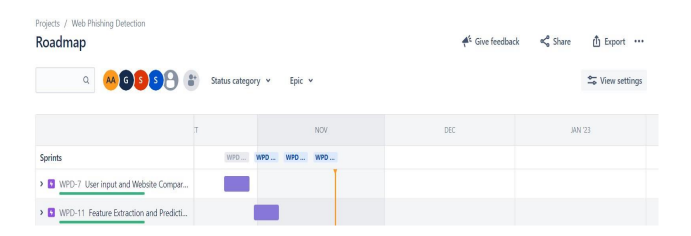
2.SPRINT PROGRESS(FINAL PROGRESS & INSIGHTS):

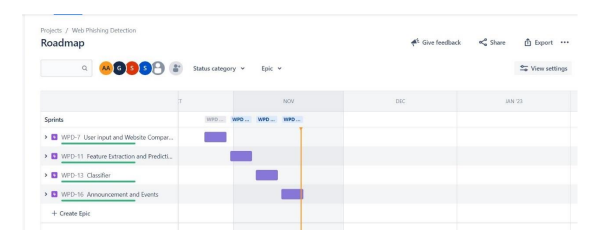


3.SPRINT BURNDOWN:



4.SPRINT 1 &2:

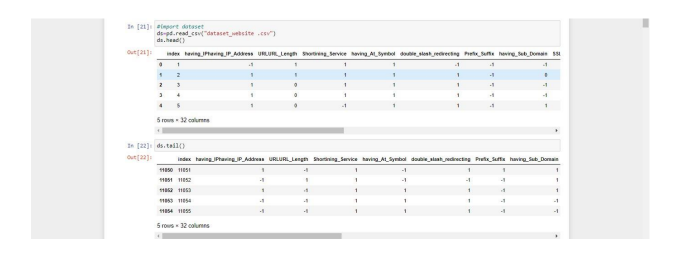




CHAPTER 7 CODING & SOLUTIONING

7.1 FEATURE 1:

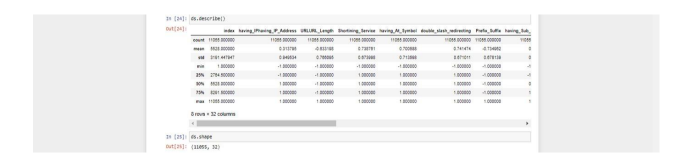
As a user before using any website they bringing that website into our project URL and typing it . As the user types, it results whether it is a safe website or unsafe website in that porject URL so that before they entering into that website and giving thier personal information they may get aware of usage of that particular website to prevent the fake websites to be used by the user .By entering the website it predicts the safe or unsafe website.



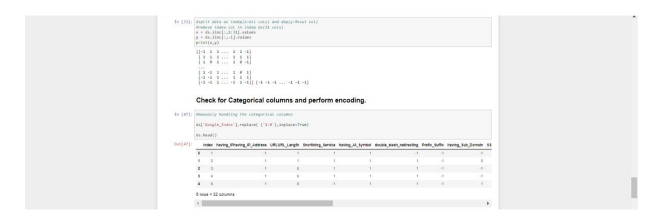


7.2 FEATURE 2:

Here the user enters the URL in our project workspace, it predicts the safe or unsafe website in which the user will get alert of entering into that website as it alerts with a wordings namely **''it is safe website, and it is secure! or it is an unsafe website be cautious!"**. By displaying the message user will surely be alert of using the website.









In [55]:	x.mean()
Out[55]:	-4.97600725353946e-18
In [56]:	x.std()
Out[56]:	8,99999999998
	splitting data into train and test sets
In [57]:	<pre>####################################</pre>
In [58]:	x_train.shape
Out[58]:	(8844, 31)
In [59]:	x_test.shape
Out[59]:	(2211, 31)
In [60]:	y_train.shape
Out[60]:	(8844,)
In [61]:	y_test.shape
Out[61]:	(2211,)



CHAPTER-8 TESTING

8.1 TEST CASES:

Test case ID	Feature Type	Compon	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu	Comments	TC for Automation(Y/N	BUG	Executed By
LoginPage_TC_ OO1	Functional	Home Page	Verify user is able to see the home page, when user enter the link in URL	Internet connection Web browser such as Google User know the link http://127.0.0.15000 4.Mobile ,Laptop, or Systemneeded	1.Enter the URL in web browser and click go 2. Verify home page displayed or not	http://127.0.0.15000	Home page should display	Working as expected	Pass		Yes		manual
LoginPage_TC_ OO2	UI	Home Page	Varify the LB elements in	Internet connection Web browser such as Google User know the link http://doi.org/10.01.5000 4.Mobile_Laptop, or System needed	1Enter UPIL and click go 2 Verify home page display below UI elements: a Home b About c.Contact d.Get started	http://127.0.0.15000	Application should show below UI elements: a.Home b.About o.Contact d.Get started	Working as expected	pass		Yes		manual
LoginPage_TC_ OO3	Functional		the about page, when the user click the "About " button	Internet connection Web browser such as Google User know the link http://127.0.15000 Mobile ,Laptop, or System needed	1Enter the UFIL [http://127.0.0.15000] 2.Click the About button 3.Verify About page displayed or not	http://127.0.0.15000	User should navigate to about page	Working as expected	pass		Yes		manual
LoginPage_TC_ OO4	Functional	Home	Verify user is redirected to phishing website detection page when user click the "Get started" button in the home page.	I. Internet connection 2. Web browser such as Google 3. User know the link http://127.0.0.15000 4.Mobile ,Laptop, or Susternneeded	1.Enter the UPL (http://127.0.0.15000) 2.Cliok the "Get started" button 3.verify phishing website detection page displayed or not	oliok the get started button	User should navigate to phishing website detection page	Working as expected	Pass		Yes		manual

Test case ID	Feature Type	Compon	Test Scenario		4 marks Steps To Execute	Test Data	Expected Result	Actual Result	Statu	Comments	TC for	BUG	Executed By
Test case ID	Feature Type	ent	Test Scenario	Pre-Requisite				Actual Hesult	s	Comments	Automation(Y/N	ID	Executed By
LoginPage_TC_ OO5	Functional	About page	Verify user is redirected to phishing website detection page when user click the "check your website" button in the about page.	Internet connection Web browser such as Google User know the link http://127.0.0.15000 4.Mobile Laptop, or System needed	1.Enter the URL (http://127.00.1.5000) 2.Click the About button 3.Click the "Check your website" button in the About page 4. Verify phishing website	click the "check your website" button	user should navigate to phishing website detection page	Working as expected	Pass	Here user click the "check your website" button in about page	Yes		manual
LoginPage_TC_ OO6	Functional	Phishing website detection page	Verify it shows whether the UPIL entered by the user is safe or unsafe.	https://portal.naanmudhal van.tn.gov.in/login	LEnter the UFL (http://l27.00.15000) 2.Click the About button 3.Click the Tcheck gour website" button in the About page 4.enter the UFL in the Phishing website detection page 5.click the predict button 6.verify it shows whether the UFL entered but the user is safe.		Application should display "you are safe!" This is a legitimate website."	Working as expected	Pass	user enter the URL in correct format	Yes		Automatic
LoginPage_TC_ OO7	Functional	Phishing website detection page	Verily it shows whether the URL entered by the user is safe or unsafe.	https://www.seatchonlinein fo.com/	LEnter the UFL (http://l27.00.15000) 2.Click the About button 3.Click the *Check your website* button in the About page 4.enter the UFL in the Phishing website detection page 5.click the predict button 6.verifg it shows whether the UFL entered but the user its safe	https://www.searchonlin sinfo.com/	Application should display "you are on the wrong site. Be cautious!"	Working as expected	Pass	User entered the URL in correct format	Yes		Automatic

Test case ID	Feature Type	Compon	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu	Comments	TC for Automation(Y/N	BUG	Executed By
LoginPage_TC_ OO8	Functional	detection	Verify it shows whether the UFIL entered by the user is safe or unsafe.	www.searchonlineinfo.co m/	IEnter the UPL (http://IZ7.0.1.5000) 2.Click the About button 3.Click the "Check your website" button in the About page 4.enter the UPL in the Phishing website detection page 5.click the predict button 6.verlig it schows whether the UPL entered by the user is safe		Application should display "you are on the wrong sike. Be cautious!"	Not Working as especte	Fail	e user enter URL without http	200		Automatic
LoginPage_TC_ OO9	Functional	detection	Yerify it shows whether the UFIL entered by the user is safe or unsafe.	portal naanmudhalvan.tn.g ovinflogin	IEnter the UPL http://IZ7.0.1.5000) 2.Click the About button 3.Click the "Check your website" button in the About page 4.enter the UPL in the Phishing website detection page 5.click the predict button 6.verify it shows whether the UPL entered by the user is safe		Application should display "you are safe!! This is a legitimate website"	Not Working as expecte	Fail	User enter the UPIL in correct format	Yes		Automatic

8.2 USER ACCEPTANCE TESTING:

Here we briefly explained the test coverage and open issues of the Web Phishing Detection project at the time of the release to User Acceptance Testing (UAT).

8.2.1 DEFECT ANALYSIS:

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

8.2.2 TEST CASE ANALYSIS:

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

CHAPTER 9 RESULTS

9.1 PERFORMANCE METRICS:

In this performance metrics, we have built a decision tree model classifier we predicted the accuracy of the training data and also the testing data.

CHAPTER 10 ADVANTAGES & DISADVANTAGES

ADVANTAGES:

- Here we can easily predict the website security of the user while using the particular website from the web browser.
- By using our project URL, the user can easily can get aware of the secure level of the particular website.
- Sometimes the user need not get scare about giving their personal information if they predicted the particular website to be safe or unsafe if it is a safe website they can proceed further or if it's unsafe means they can be even more cautious.

DISADVANTAGES:

- As it depends on internet connectivity, we have to make sure of a proper internet connection to proceed our project URL platform.
- Here we have to enter the original website for identification.
- According to this prediction might take a longer due to the availability of the internet services.

CHAPTER 11 CONCLUSION

Our project aims to enhance detection method to detect phishing website using machine learning technology. Also, classifiers generated by machine learning algorithms identify legitimate phishing websites. The proposed technique can detect new temporary phishing sites and reduce the damage caused by phishing attacks. The performance of the proposed technique based on machine learning is more effective that previous phishing detection technologies. In the future, it will be useful to investigate the impact of feature selection using various algorithms.

CHAPTER 12 FUTURE SCOPE

In future in our project, we try to inbuilt our URL with google for a safer access for the user to maintain a proper functioning of our project and also, we will be using a pop up box for the alert of the user in order to make sure about the security level of the particular website in the user system or mobile so that they can get aware of the usage of the website.

In future we can develop an application for mobile phones and browser extension so it will automatically detect the legitimacy of the websites and warn the user if website is suspicious.

CHAPTER 13 APPENDIX

SOURCE CODES:

In the application, the user provides any website URL to check and the corresponding parameter values are generated by analyzing the URL using which legitimate websites are detected.

BUILDING THE PYTHON FLASK APPLICATION:

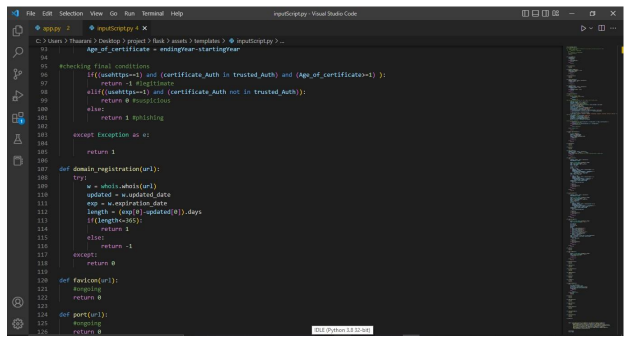
In the flask application, the URL is taken from the HTML page and it is scraped to get the different factors or the behavior of the URL. These factors are then given to the model to know if the URL is phishing or safe and is sent back to the HTML page to notify the user.

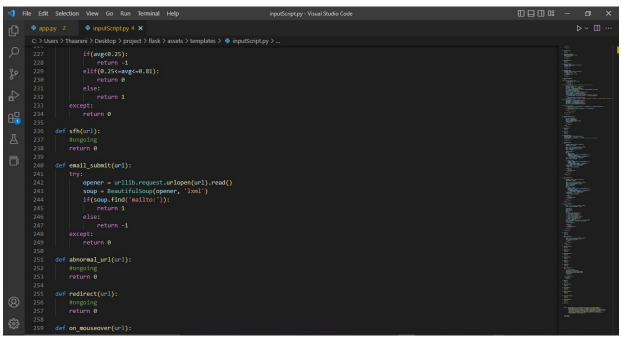
APP.PY SOURCE CODE:

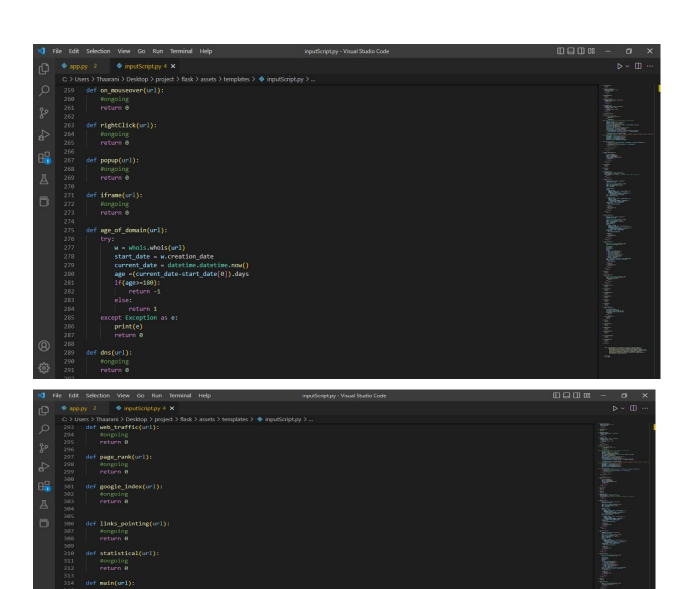
Here we have done the app.py code in order to execute the Flask application.

INPUTSCRIPT.PY SOURCE CODE:

After executing the flask application, we have executed the inputscript.py file.







Build An HTML Page

We Build an HTML page to take the URL as a text and upon clicking on the button for submission it has to redirect to the URL for "y_predict" which returns if the URL given is phishing or safe. The output is to be then displayed on the page. The HTML pages are put under the templates folder and any style sheets if present is kept in the static folder.

here we first built a CSS file called style.css file

```
| File | Edit | Selection | View | Go | Run | Terminal | Help | style.css | View | Foliation | Terminal | Help | style.css | View | Foliation | Terminal | Help | style.css | View | Terminal | Help | Terminal
```

```
| File | Edit | Selection | View | Go | Run | Terminal | Help | style.css | View | View | File | Run | View | Vie
```

style1.css

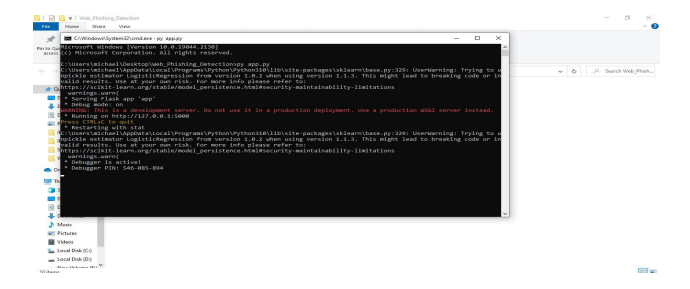
now moving on to the index.html source file

now final.html source file

FINAL OUTPUT:

After executing the source codes, we get the following outputs as follows

first, we get a command prompt output with the URL over there we have to copy that particular URL and paste it in your web browser. In our project we have used google chrome web browser for the execution.



```
C. Windows Systemize and Pappy

wernings.wern(

serving Flask asp 'app'

wernings.wern in http://127-68-01-5898

Press CTRL-C to quit

Restarting with stat

C. Wasers Walchael Nappbeta Nocal Progress Dython Dython 180 Libssite-packages skleam Nbase.py: 329: UserWarning: Trying to unpickle estimator LogisticRegression from version for this skills of the package of
```

after the URL has been pasted we get the home page of our project web phishing detection



About

Web service is one of the key communications software services for the Internet. Web phishing is one of many security threats to web services on the Internet. Web phishing aims to steal private information, such as usernames,passwords,and credit card details,by way of impersonating a legitimate entity.

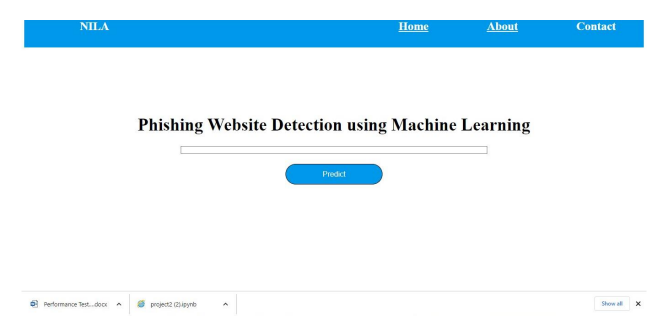
The recipient is then tricked into clicking a malicious link, which can lead to the installation of malware, the freezing of the system as part of a ransomware attack or the revealing of sensitive information. It will lead to information disclosure and property damage.

Check your Website

Understanding if the website is valid one or not is important and plays a vital role in the security of data. To know if the URL is a valid one or you are information is at risk check your website.

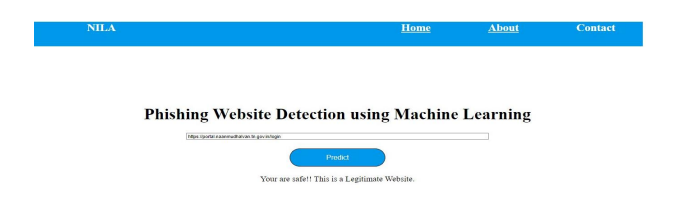


Here we have two options to predict the website one is we can click on check your website or you can click on get started to proceed your website prediction the display screen is as follows



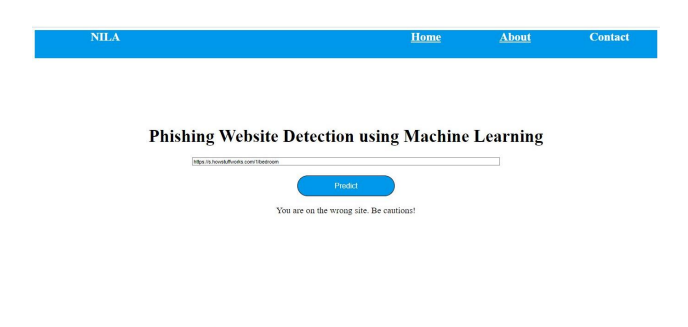
PREDICTION OF SAFE WEBSITE:

Here we have used the original website as a prediction so now we have pasted that URL in our project web page and we clicked on Predict and here the result will be produced as "YOU ARE SAFE! THIS IS A LEGITIMATE WEBSITE."



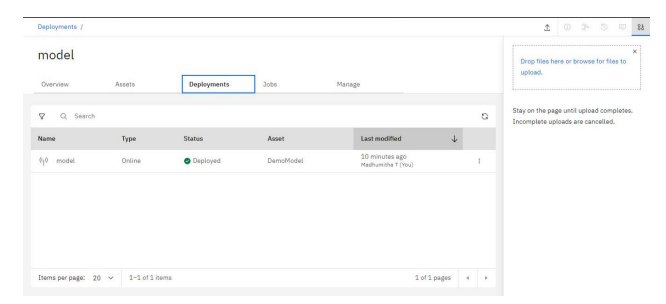
PREDICTION OF UNSAFE WEBSITE:

Here we have used a fake website as a prediction so now we again pasted the fake URL in our project web page and we clicked on Predict and here the result will be produced as "YOU ARE ON THE WRONG SITE BE CAUTIONS!"

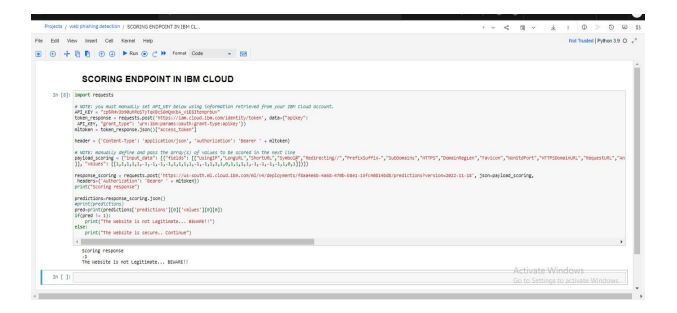


IBM CLOUD DEPLOYMENT:





SCORING ENDPOINTS IN IBM CLOUD:



INTEGRATING FLASK WITH IBM CLOUD:



LINKS:

GITHUB LINK:

Video is Uploaded on Final Deliverable Folder.