NALAIYA THIRAN - IBM PROJECT REPORT

(19IT410T Professional Readiness for Innovation, Employability and Entrepreneurship)

ON WEB PHISHING DETECTION

Submitted by

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BACHELOR OF TECHNOLOGY

IN INFORMATION TECHNOLOGY



VELAMMAL ENGINEERING COLLEGE, CHENNAI-66.

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BONAFIDE CERTIFICATE

Certified that this NALAIYA THIRAN – IBM PROJECT REPORT "WEB PHISHING DETECTION" is the Bonafidework of "THARIKA JAYARAJ (113219071045), HARIPRIYA P(113219071012), MIRUDHULA S V (113219071020), and SAHITHYA V (113219071034)" carried out in "PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP (NALAIYA THIRAN-IBM PROJECT)" during the Academic Year 2022-2023.

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ABSTRACT

Phishing is the most commonly used social engineering and cyber-attack. Through such attacks, the phisher targets naive online users by tricking them into revealing confidential information, with the purpose of using it fraudulently. In order to avoid getting phished, Users should have awareness of phishing websites. Have a blacklist of phishing websites which requires the knowledge of website being detected as phishing. Detect them in their early appearance, using machine learning and deep neural network algorithms. Of the above three, the machine learning based method is proven to be most effective than the other methods. A phishing website is a common social engineering method that mimics trustful uniform resource locators (URLs) and web pages. The objective of this project is to train machine learning models and deep neural nets on the dataset created to predict phishing websites. Both phishing and benign URLs of websites are gathered to form a dataset and from them required URL and website content-based features are extracted. The performance level of each model is measured and compared.

Keywords: Deep learning, Machine learning, Phishing website attack, Phishing website detection, Anti-phishing website, Legitimate website, Phishing website datasets, Phishing website features.

PRE-REQUISITES TOOLS: JUPYTER NOTEBOOK

OPERATING SYSTEM: WINDOWS 11

LANGUAGE: PYTHON

INSTALLINGLIBRARIES

In this first step, we have to import the most common libraries used in python for machine learning such as

- · Pandas
- · NumPy
- · Seaborn
- · Matplotlib

IMPORTING DATA:

In this project, we have used the URL preprocessed data

1. Introduction

1.1 Project Overview:

Phishing is a social engineering attack that aims at exploiting the weakness found in system processes as caused by system users. For example, a system can be technically secure enough against password theft, however unaware end users may leak their passwords if an attacker asked them to update their passwords via a given Hypertext Transfer Protocol (HTTP) link, which ultimately threatens the overall security of the system or over, technical vulnerabilities (e.g., Domain Name System (DNS) cache poisoning) can be used by attackers to construct far more persuading socially- engineered messages (i.e., use of legitimate, but spoofed, domain names can be far more persuading than using different domain names). This makes phishing attacks a layered problem, and an effective mitigation would require addressing issues at the technical and human layers.

Since phishing attacks aim at exploiting weaknesses found in humans (i.e.,system end-users), it is difficult to mitigate them. For example, as evaluated in end-users failed to detect 29% of phishing attacks even when trained with the best performing user awareness program. Software phishing detection techniques are evaluated against bulk Phishing attacks, which makes their performance practically unknown with regards to targeted forms of phishing attacks. These limitations in phishing mitigation techniques have practically resulted in security breaches against several organizations including leading information security providers.

In order to address the limitations of the previous definitions above, we consider phishing attacks as semantic attacks which use electronic communication channels (such as Email's, HTTP, SMS, VoIP, etc...) to communicate socially engineered messages to persuade victims to perform certain actions (without restricting the actions) for an attacker's benefit (without restricting the benefits). Phishing is a type of computer attack that communicates socially engineered messages to humans via electronic communication channels, in order to persuade them to perform certain actions for the attacker's benefit. For example, the performed action (which the attacker persuades the victim to perform it) for a PayPal user is submitting his/her login credentials to a fake website that looks similar to PayPal. As a perquisite, this also implies that the attack should create a need for the end-user to perform such action, such as informing him that his/her account would be suspended unless he logs in to update certain pieces of information.

1.2 Purpose:

Web Phishing Detection Category: Machine Learning Objective A phishing website is a common social engineering method that mimics trustful uniform resource locators (URLs) and web pages. The objective of this project is to train machine learning models on the dataset given to predict phishing websites.

There have been several recent studies against phishing based on the characteristics of a domain, such as website URLs, website content, incorporating both the website URLs and content, the source code of the website and the screenshot of the website. However, there is a lack of useful anti-phishing tools to detect malicious URL in an organization to protect its users. In the event of malicious code being implanted on the website, hackers may steal user information and install malware, which poses a serious risk to cyber security and user privacy. Malicious URLs on the Internet can be easily identified by analyzing it through Machine Learning (ML) technique.

Phishing detection schemes which detect phishing on the server side are better than phishing prevention strategies and user training systems. These systems can be used either via a web browser on the client or through specific host-site software. Presents the classification of Phishing detection approaches. Heuristic and ML based approach is based on supervised and unsupervised learning techniques. It requires features or labels for learning an environment to make a prediction. Proactive phishing URL detection is similar to ML approach. However, URLs are processed and support a system to predict a URL as a legitimate or malicious.

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM:

Project Title	Algorithms used	Advantages	Disadvantages
Large-Scale Automatic	Using Machine Learning	This system for	We can only identify a
Classification of Phishing	Classification models	automatically classifying	phishing page after it has
		phishing pages which	been published and
		maintains a false positive	visible to Internet users
		rate below 0.1%.	
Phishing Environments,	It only focuses on	It uses the Profile	the performance of most
Techniques, and	machine learning and	matching countermeasures	of the phishing detection
Countermeasures	statistical anti-phishing	information about the	tools is that they are not
	tools (Such as the	domain name, URLs of	fast enough.
	Lookup/blacklist systems	domains recently accessed	
	and the Classifier/pattern	by users, to detect the	
	matching systems.)	phishing	
iTrustPage: A User-	This is based on	Automatic phishing	There are instances
Assisted Anti-Phishing	iTrustPage – an anti-	detection must examine	when this type of service
Tool iTrustPage: A User-	phishing tool	human readable content	results in false positives
Assisted Anti-Phishing		and classify it as legitimate	and it is less reliable
Tool		or suspicious.	
Phishing Detection: A	ML classifier can	It has achieved high	The analyzes is not based
Literature Survey	automatically evolve	classification accuracy	on the perspective of
	through reinforcement	while maintaining their	computational cost and
	Learning	ability to detect zero-hour	energy consumption
		Phishing attacks	

2.2 REFERENCES:

- S. Sheng, M. Holbrook, P. Kumaraguru, L. F. Cranor, and J. Downs, "Who falls for phish?: a demographic analysis of phishing susceptibility and effectiveness of interventions," in Proceedings of the 28th international conference on Human factors in computing systems, ser.CHI'10. NewYork,NY, USA: ACM, 2010,pp. 373–382.
- 2. B. Krebs, "H. B. Gary Federal hacked," http://krebsonsecurity.com/2011/02/hbgary-federal-hacked-by-anonymous/,2011, accessed December 2011.
- 3. B. Schneier, "Lockheed Martin hack linked to RSA's SecurID breach",

http://www.schneier.com/blog/archives/2011/05/lockheedmartin.html, 2011 ,accessed December 2011.

4. C.Whittaker, B.Ryner, and M.Nazif, "Large-scale automatic classification of phishing pages," in NDSS'10 ,2010.

2.3 PROBLEM STATEMENT DEFINITION:

The goal of our project is to implement a machine learning solution to the problem of detecting phishing and malicious web links. The end result of our project will be a software product which uses machine learning algorithm to detect malicious URLs. Phishing is the technique of extracting user credentials and sensitive data from users by masquerading as a genuine website. In phishing, the user is provided with a mirror website which is identical to the legitimate one but with malicious code to extract and send user credentials to phishers.

Phishing attacks can lead to huge financial losses for customers of banking and financial services. The traditional approach to phishing detection has been to either to use a blacklist of known phishing links or heuristically evaluate the attributes in a suspected phishing page to detect the presence of malicious codes.

The heuristic function relies on trial and error to define the threshold which is used to classify malicious links from benign ones. The drawback to this approach is poor accuracy and low adaptability to new phishing links. We plan to use machine learning to overcome these drawbacks by implementing some classification algorithms and comparing the performance of these algorithms on our dataset. We will test algorithms such as Logistic Regression, SVM, Decision Trees and Neural Networks on a dataset of phishing links from UCI Machine Learning repository and pick the best model to develop a browser plug in, which can be published as chrome extension.

3. IDEATION AND PROPOSED SOLUTION:

EMPATHY MAPCANVAS:

An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers. Much like a user persona, an empathy map can represent a group of users, such as a customer segment. The empathy map was originally created by Dave Gray and has gained much popularity within the agile community.

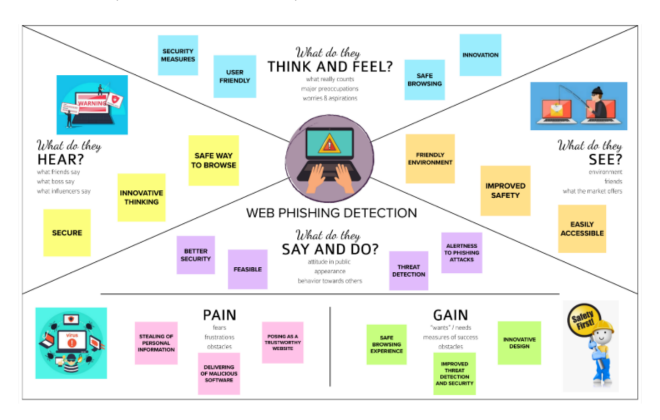


FIG: EMPATHY MAP

Ideation & Brainstorming

Ideas laid out by each Team Member

HARI PRIYA P:

- Idea 1: To create a friendly environment for the users
- o Idea 2: Makes sure that the threat is detected.
- Idea 3: Ensure user's safety.
- o Idea 4: To create a safe way to browse.

MIRUDHULA S V:

- Idea 1: To make sure the safety of the user.
- Idea 2: The malicious should be easily detected.
- Idea 3: The security for user is important.
- o Idea 4: the browser should be Feasible.

SAHITHYA V:

- o Idea 1: The web page should be accessible by everyone.
- Idea 2: Should satisfy the user's expectation.
- o Idea 3: The results should be accurate.
- o Idea 4: To make the browser flexible.

THARIKA JAYARAJ:

- Idea 1: Should alert the phishing attack.
- Idea 2: Innovative measures to prevent the phishing.
- Idea 3: To detect whether the browser is safe or not.
- o Idea 4: Safest way to access the web browser.

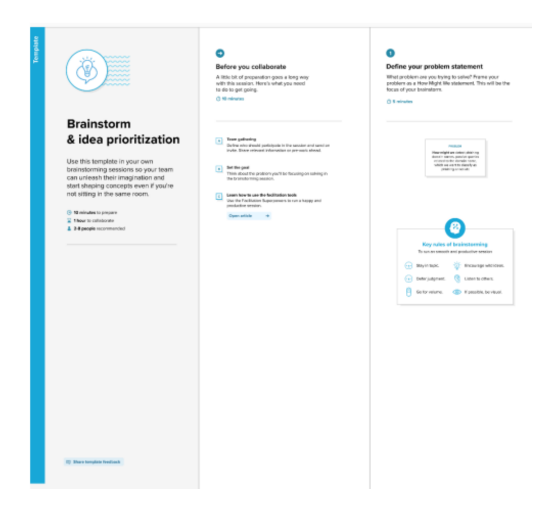
0

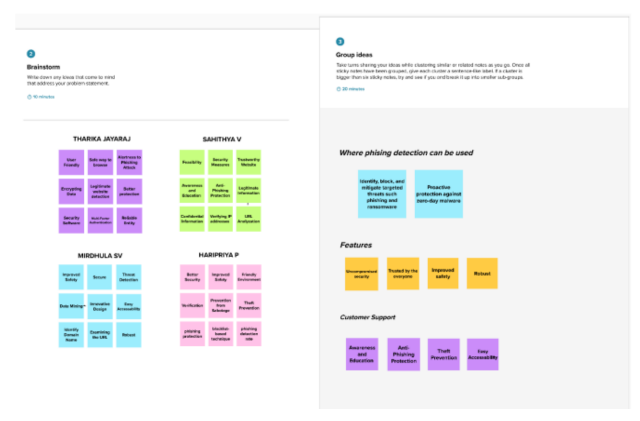
SHORTLISTED IDEAS:

- o Idea 1: Makes sure that the threat is detected.
- Idea 2: The results should be accurate.
- o Idea 3: Safest way to access the web browser.

IDEATION & BRAINSTORMING

Brainstorming is a group problem-solving method that involves the spontaneous contribution of creative ideas and solutions. This technique requires intensive, freewheeling discussion in which every member of the group is encouraged to think aloud and suggest as many ideas as possible based on their diverse knowledge.





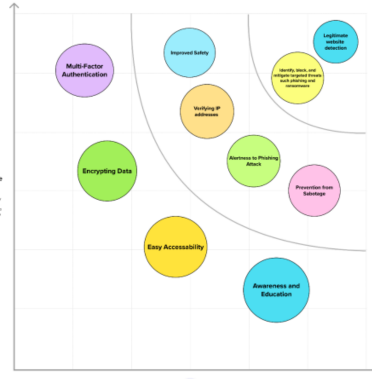


FIG: BRAINSTORMING

3.3 PROPOSED SOLUTION:

- Phishing is a fraudulent technique that is used over the internet to manipulate user to extract their personal information such as Username, Passwords, Credit Cards, Bank Account information etc.
- 2. Phishing use multiple methods, including E-mail, Uniform Resource Locators (URL's), Instant messages, Form posting, Telephone calls and Text messages to steal user information.
- 3. Many cypher infiltrations are accomplished through phishing attacks where user is tricked into interacting with web pages that appear to be legitimate.

Idea / Solution Description:

- 1. This project aims to develop these methods of defense utilizing various approaches to categorizing Websites and narrow them down to the best Machine Learning algorithm by comparing the accuracy rate, false positive and false negative rate of each algorithm.
- 2. To find unknown malicious URLs compared to the blacklist approach. iii. And use anti-phishing protection and anti- spam software to protect yourself.

Novelty/Uniqueness:

- 1. Our model uses the power of Machine learning to detect phishing sites.
- 2. Python serves as a powerful tool to execute the application with Low false positives, High accuracy.
- 3. Uses the latest techniques that gives an efficient and great performance. It can easily differentiate the fake and safe URL's. If it's fake means, a warning message will be intimate to the user.

Feasibility Of Ideas:

1. Using data visualization and machine learning algorithm, we safeguard the user's data by detecting malicious websites.

- 2. This application is easy to be built we have a lot of existing software tools that aid us in creating a web phishing detector.
- 3. Faster, easier and seamless performance can be obtained. Business Model:
- 4. Our model can be used by all users to secure their data from malicious websites.

Social Impact:

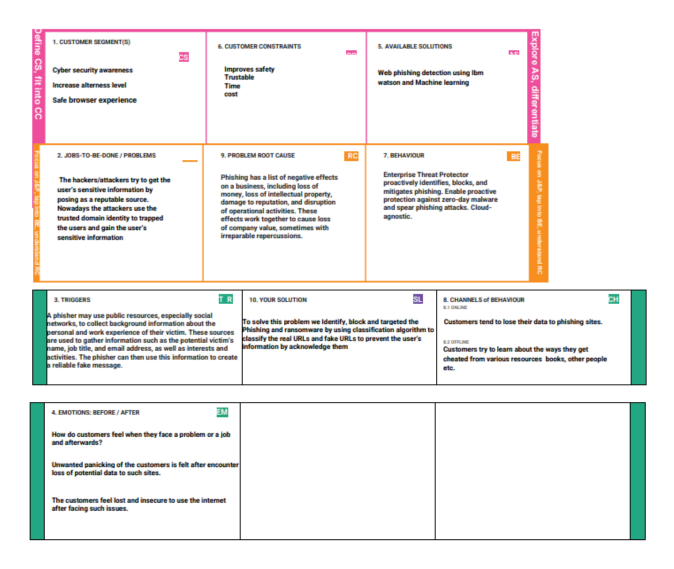
- According to recent research by Google, these was a 4505 increase in phishing websites from January to March 2021.
- 2. Phishing has a list of negative effects on a business, including loss of money, loss of intellectual property, damage to reputation, and disruption of operational activities
 - 3. As an impact of this model, people can able to find fraudulent websites of fake ones.
 - 4. So that, they can avoid sharing sensitive data with unrecognized websites.

Scalability of the Solution:

- 1. A-part from E-Banking sector the idea proposed can be developed into platform independent model.
 - 2. Adapts to all sort of web application and ease of preventing users from scam.

3.4 PROBLEM SOLUTION FIT:

This project aims to develop these methods of defense utilizing various approaches to categorizing Websites and narrow them down to the best Machine Learning algorithm by comparing the accuracy rate, false positive and false negative rate of each algorithm.



4. REQUIREMENT ANALYSIS

There are two types of requirements, such as

- Functional requirement.
- Non-functional requirement.

4.1 Functional requirement:

Functional requirements are the desired operations of a program, or system as defined in software development and systems engineering. The systems in systems engineering can be either software electronic hardware or combination software-driven electronics. Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement(Epic)	Sub Requirement(Story/Sub-Task)
FR-1	UserRegistration	Registration through Form Registration through Gmail Registration through LinkedIn Registration through Mobile Number
FR-2	UserConfirmation	Confirmation via Email Confirmation via OTP
FR-3	WebsiteComparison	Blacklist filtering and White list filtering
		techniques are used to compare the website URL.
FR-4	FeatureSelection	Based on the length of an URL, number of dots in URL and check for the correct spelling and grammar.
FR-5	Prediction	Model predicts the URL using Machine Learning Algorithms.
FR-6	Classifier	Send all the output to the classifier and produces the final output results.
FR-7	Detection	The model developed should have the capability to retrieve and display the correct accuracy of the website.

Non-functional requirement:

A non-functional requirement defines the quality attribute of a software system. It specifies "What should the software system do?". It places constraints on "How should the software system fulfill the functional requirements?"

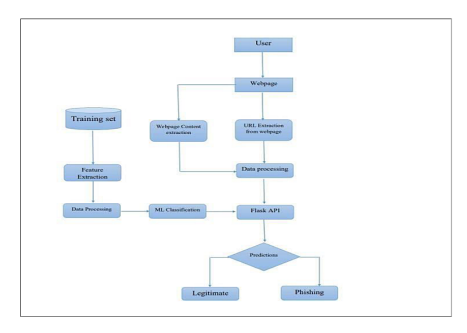
FR No.	Non-FunctionalRequirement	Description
NFR-1	Usability	The user should have the full access to login into website without asking the personal details like password, credit card and debit card number.
NFR-2	Security	To find that whether the particular website is secure or not we can either send a mail or we can either notify it by showing a warning message while using the websites.
NFR-3	Reliability	The website should be more trustworthy to the user when they are using it.
NFR-4	Performance	The performance of the website is mainly based on the how quickly the site content loads and displays the screen and how well it responds to the user interaction.
NFR-5	Availability	The website should be available to all the users to access the resources.
NFR-6	Scalability	The website should be able to handle the large number of users at a same time without getting hanged or disrupting the users.

Table: Non-functional Requirement

5. PROJECT DESIGN

5.1 DATA FLOW DIAGRAM:

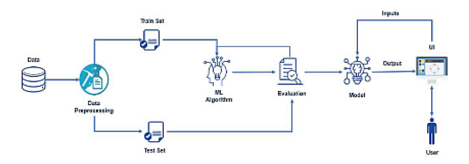
It's easy to understand the flow of data through systems with the right data flow diagram software. This guide provides everything you need to know about data flow diagrams, including definitions, history, and symbols and notations. You'll learn the different levels of a DFD, the difference between a logical and a physical DFD and tips for making a DFD.



5.2 SOLUTION AND TECHNICAL ARCHITECTURE:

Solution architects oversee these tasks and activities and monitor a team's progress to keep the project on schedule. In contrast, technical architects complete the tasks to implement IT strategies. They ensure the solutions identified by other architects' function correctly with the company's existing infrastructure.

TECHNOLOGY ARCHITECTURE:



5.3 USER STORIES:

User Type Functional **User Story** User Story / Task Acceptance criteria Priority Release Requirement Number (Epic) Customer USN-1 As a user, I can register for the application by I can access my account / Registration High Sprint-1 (Mobile user) entering my email, password, and confirming my password. USN-2 As a user, I will receive confirmation email I can receive confirmation High Sprint-1 once I have registered for the application email & click confirm USN-3 As a user, I can register for the application through I can register & access the Sprint-2 Low dashboard with Facebook USN-4 As a user, I can register for the application through Medium Sprint-1 Login USN-5 As a user, I can log into the application by entering High Sprint-1 email & password Dashboard USN-1 Customer (Web User input As a user i can input the particular URL in the required I can go access the website High Sprint-1 field and waiting for validation. without any problem user) As a User i can have USN-1 Customer Care Feature extraction After i compare in case if none found on High Sprint-1 comparison then we can extract feature using comparison Executive heuristic and visual similarity approach. websites for security. USN-1 Administrator Prediction Here the Model will predict the URL websites using In this i can have correct High Sprint-1 Machine Learning algorithms such as Logistic prediction on the particular Regression, KNN algorithms USN-2 Classifier Here i will send all the model output to classifier in I this i will find the correct Medium Sprint-2 order to produce final result. classifier for producing the result

The deliverable shall include the architectural diagram as below and the information as per the table.

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	Home page	USN-1	User can view the homepage that contains resources about web phishing.	5	Low	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-1	User input	USN-2	User inputs an URL in the required field to check its validation.	15	Medium	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-2	Prediction	USN-3	Model predicts the URL using Machine learning algorithms such as logistic regression in classification algorithm.	10	High	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-2	Classifier	USN-4	Model sends all the output to the classifier and produces the final result.	10	High	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-3	Produces result	USN-5	Model then displays whether the website is legal site or a phishing site.	12	High	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-3	Outputs result	USN-6	This model needs the capability of retrieving and displaying accurate result for a website.	8	Medium	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-4	Contact page	USN-7	User can share the experience or contact the admin for the support.	6	Low	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.
Sprint-4	User experience	USN-8	Enhanced the website's interface for better user experience.	14	Medium	Haripriya.P, Sahithya.V Tharika Jayaraj, Mirudhula.S.V.

6.2 SPRINT DELIVERY SCHEDULE:

Sprint	Total Story	Duration	Sprint Start		,	Sprint
	Points		Date	Date(Planned)	Completed (as	ReleaseDate(Actua
					on Planned	I)
					End Date)	,
Sprint-1	20	6Days	240ct2022	290ct2022	20	290ct2022
Sprint-2	20	6Days	310ct2022	05Nov2022	20	05Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	20	12Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	20	19Nov2022

Velocity:

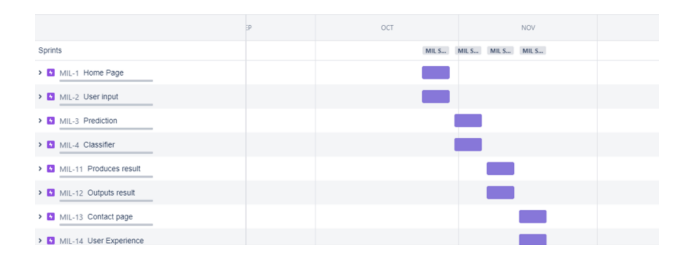
Imagine we have a10-days print duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day).

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

We have a 6-day sprint duration, and the velocity of the team is 20 (points per sprint). So, our team's average velocity (AV) per iteration unit (story points per day).

AV= (Sprint Duration /Velocity)=20/6=3.34

6.3 REPORTS FROM JIRA:



7. CODING & SOLUTIONING:

Feature 1 – Building the HTML Pages

```
#index page
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>SecureSurfers</title>
  rel="stylesheet" type="text/css" href="{{ url_for('static', filename='css/style1.css') }}">
  <link rel="stylesheet" href="style1.css">
</head>
<body>
  <nav>
    id="websiteName">SecureSurfers.
    <a href="{{ url_for('contact') }}">Contact</a>
    <a href="{{ url_for('about')+'#about' }}">About</a>
```

```
<a href="#">Home</a>
    </nav>
  <div class="sectionOne" id="home">
    <section id="section1">
      <img src="{{ url_for('static', filename='images/img1.jpg') }}" id="homepageImg">
    </section>
    <section id="section2">
      <div id="section2Div">
        <span id="line1">Are you browsing on a safe website?!<br></span>
        <br>><br>>
        <span id="line2">Check the website now to know if the URL is valid and save yourself
from phishing attacks.</span>
        <a href="{{ url_for('final')}}"><span id="checkWebsiteBtn" style="padding: 20px</pre>
40px;">Check your website now</span></a>
     </div>
    </section>
 </div>
  <div class="sectionTwo" id="about">
    <h1></h1>
    <h2>About</h2>
    <hr>
    <br>
    <section id="para">
```

Web service is one of the key communications software services for the internet. Web phishing is one of the 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 the way

of impersonating a legitimate entity.

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

```
</section>
</div>
</body>
</html>
```

#contact

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>SecureSurfers</title>
 rel="stylesheet" type="text/css" href="{{ url_for('static', filename='css/style1.css') }}">
  k rel="stylesheet" href="style1.css">
</head>
<body>
  <nav>
    id="websiteName">SecureSurfers.
    <a href="#">Contact</a>
    <a href="{{ url_for('about')+'#about' }}">About</a>
    <a href="{{ url_for('index') }}">Home</a>
```

```
</nav>
  <div id="phishingSection">
    <section id="contact">
    <h1>Contact Us</h1>
    <form name="EmailForm" id="formid">
    <br><br><
    Email-ID :<br>
    <input type="text" id="mailId">
    <br><br><
    Message :<br>
    <textarea id="message"></textarea>
    <br><br><
    <button type="submit" value="Submit" id="predictButton">Submit</button>
    </form>
    </section>
  </div>
</body>
<script>
 document.getElementById('formid').onsubmit= function(){submit()};
 function submit(){
    alert("Thank you for your contacting us. Will get back to you soon.");
 }
</script>
</html>
```

#Final

```
<!DOCTYPE html>
<html lang="en">
<head>
  <!-- meta tags-->
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <!-- Css Attachment-->
  rel="stylesheet" type="text/css" href="{{ url_for('static', filename='css/style1.css') }}">
  <link rel="stylesheet" href="style1.css">
  <title>Final page</title>
</head>
<body>
 <nav>
  id="websiteName">SecureSurfers.
  <a href="{{ url_for('contact') }}">Contact</a>
  <a href="{{ url_for('about')+'#about' }}">About</a>
  <a href="{{ url_for('index') }}">Home</a>
  </nav>
 <form action="{{ url_for('y_predict')}}"method="post">
 <div id="phishingSection" class="boxContainer">
  <h1>Phishing website detection using Machine Learning</h1>
  <br>>dr><br>
  <input type="text" id="urlInput" name="URL" placeholder="Enter the URL to be verified :"</pre>
```

```
style="padding:10px; width: 1000px;">
  <br>>dr><br>
  <button type="submit" class="btn" value="Check the URL" id="predictButton">Predict</button>
 <div style="text-align: center;">
  <div id='result', style="color: rgb(233, 146, 96);padding-top: 3rem;font-size: 2.2rem;font-weight:</pre>
600;" font-size:30px;>{{ prediction_text }}</div>
   <br><a href=" {{ url }} "> {{ url }} </a>
  </div>
</div>
</form>
</body>
</html>
#style CSS
*{
  margin:00;
}
body{
  background-color: black;
  height:100%;
}
nav{
  /* background-image:linear-gradient(to bottom,#380742,#731077); */
  /* background-color:#e66a17; */
  background-image:radial-gradient(#f27232, #ae4e0d);
  /* background-image:linear-gradient(to bottom,#7d2d08,#ad5013); */
  /* background-image:linear-gradient(to bottom,#0f0845,#202a65); */
  color: white;
```

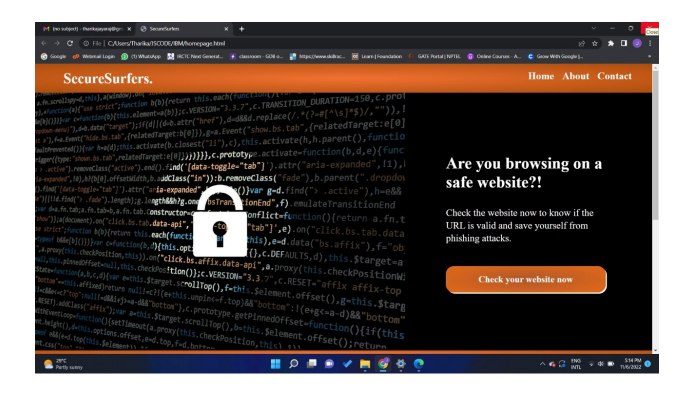
```
padding:15px 50px;
}
ul{
  list-style-type: none;
  margin: 0;
  padding: 0;
  overflow: hidden;
}
li{
  float: right;
  text-decoration: none;
  list-style: none;
  padding-left: 20px;
  font-size: 25px;
  font-weight: 600;
}
a{
  text-decoration: none;
  color: white;
}
li>a:hover{
  color: rgb(46, 45, 45);
  font-size: 30px;
}
#websiteName{
  float: left;
  font-size: 35px;
  font-weight: 900;
}
.sectionOne{
  color: white;
  margin-bottom: 0%;
}
```

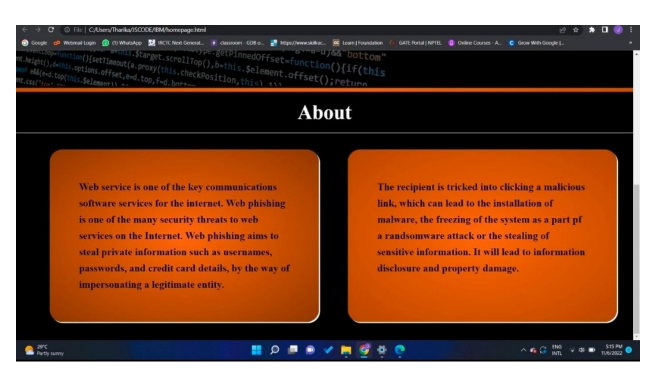
```
#section1{
  width:60%;
  float: left;
}
#section2{
  width: 40%;
  float:right;
#homepageImg{
  width:100%;
  height: 630px;
}
#section2Div{
  padding: 150px 100px;
}
#line1{
  font-size: 2.5em;
  font-weight:600;
}
#line2{
  font-size: 1.5em;
  line-height: 1.3em;
}
#checkWebsiteBtn{
  /* background-color: white; */
  background-image:radial-gradient(#b1592d,#e66a17);
  color: white;
  padding: 0;
  border-radius: 20px;
  font-size: 1.4em;
  font-weight:800;
  box-shadow:3px 3px white;
```

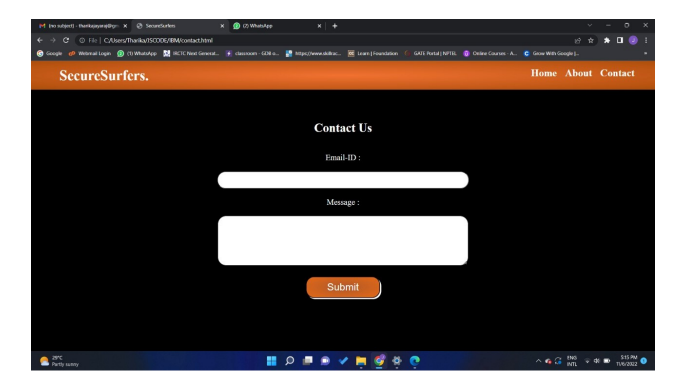
```
}
#checkWebsiteBtn:hover{
  background-image:radial-gradient(#5c2e18,#964610);
  box-shadow:3px 3px rgb(175, 173, 173);
  /* box-shadow:none; */
}
. section Two \{\\
  clear:both;
  font-size: 25px;
  font-weight: 550;
  line-height: 40px;
  color: black;
}
.sectionTwo h1{
  background-image:radial-gradient(#f27232,#ae4e0d);
  padding: 5px;
}
.sectionTwo h2{
  color:white;
  text-align: center;
  padding:30px 80px;;
  font-size: 50px;
}
#para{
  padding:0px 40px;
  padding-bottom: 3%;
  display:flex;
```

```
}
#paraOne{
  width:40%;
  margin-right:5%;
  margin-left: 3%;
  float:left;
  background-image:radial-gradient(#f27232,#893e0d);
  padding:5%;
  border-radius: 30px;
  box-shadow:3px 3px white;
}
#paraTwo{
  width:40%;
  float:right;
  background-image:radial-gradient(#f27232,#ae4e0d);
  padding:5%;
  border-radius: 30px;
  box-shadow:3px 3px white;
}
#phishingSection{
  color: white;
  text-align: center;
  padding: 5%;
  font-size: 20px;
}
#phishingSection>p{
  font-size: 30px;
}
```

```
#urlInput{
  padding: 10px;
  font-size: 25px;
  border-radius: 10px;
}
#predictButton{
  font-size: 25px;
  padding: 10px 50px;
  background-image:radial-gradient(#b1592d,#e66a17);
  color: white;
  font-weight:500;
  border-radius: 20px;
  box-shadow:3px 3px white;
}
#predictButton:hover
  background-image:radial-gradient(#5c2e18,#964610);
  box-shadow:3px 3px rgb(175, 173, 173);
}
#mailId, #message{
  padding: 5px 100px;
  width:30%;
  font-size: 25px;
  border-radius: 20px;
}
#message{
  padding: 30px 100px;
}
```







7.2 Feature 2

That data contains several factors that should be considered when deciding whether a website URL is phishing.

Address Bar based Features:

Using the IP address, If the URL has an IP address rather than a sphere name, such as 125.96.2.121, a person can practically be assured that his private detail are being stolen.

The Suspicious Part is hidden by a long URL. By selecting a long URL, phishers can hide the suspect portion of the URL inside the URL bar.

Applying URL shortening services. The URL is very short URL shortening is a mechanism on the Internet, that allows a URL to be drastically reduced in length while still directing to the desired webpage.

#inputscript

import regex from tldextract import extract import ssl import socket

```
from bs4 import BeautifulSoup
import urllib.request
import whois
import datetime
import requests
import favicon
import re
from googlesearch import search
import parser
#checking if URL contains any IP address. Returns -1 if contains else returns 1
def having_IPhaving_IP_Address(url):
  match=regex.search(
 '(([01]?\\d\\d?|2[0-4]\\d|25[0-5])\\.([01]?\\d\\d?|2[0-4]\\d|25[0-5])\\.([01]?\\d\\d?|2[0-
4]\\d|25[0-5])\\.([01]?\\d\\d?|2[0-4]\\d|25[0-5])\\/)|' #IPv4
           '((0x[0-9a-fA-F]{1,2})\\.(0x[0-9a-fA-F]{1,2})\\.(0x[0-9a-fA-F]{1,2})\\.
F]{1,2}\ #IPv4 in hexadecimal
           '(?:[a-fA-F0-9]{1,4}:){7}[a-fA-F0-9]{1,4}',url) #Ipv6
  if match:
    #print match.group()
    return -1
  else:
    #print 'No matching pattern found'
    return 1
#Checking for the URL length. Returns 1 (Legitimate) if the URL length is less than 54 characters
#Returns 0 if the length is between 54 and 75
#Else returns -1;
def URLURL_Length (url):
  length=len(url)
  if(length<=75):
    if(length<54):
       return 1
     else:
       return 0
```

```
else:
    return -1
#Checking with the shortening URLs.
#Returns -1 if any shortening URLs used.
#Else returns 1
def Shortining_Service (url):
match=regex.search(bit\.ly|goo\.g||shorte\.st||go2|\.ink||x\.co||ow\.ly||t\.co||tinyurl||tr\.im||is\.gd||cli\.
gs|'
           'yfrog\.com|migre\.me|ff\.im|tiny\.cc|url4\.eu|twit\.ac|su\.pr|twurl\.nl|snipurl\.com|'
'short\.to|BudURL\.com|ping\.fm|post\.ly|Just\.as|bkite\.com|snipr\.com|fic\.kr|loopt\.us|'
           'doiop\.com|short\.ie|kl\.am|wp\.me|rubyurl\.com|om\.ly|to\.ly|bit\.do|t\.co|lnkd\.in|'
           'db\.tt|qr\.ae|adf\.ly|goo\.gl|bitly\.com|cur\.lv|tinyurl\.com|ow\.ly|bit\.ly|ity\.im|'
'q\.gs|is\.gd|po\.st|bc\.vc|twitthis\.com|u\.to|j\.mp|buzurl\.com|cutt\.us|u\.bb|yourls\.org|'
x\.co|prettylinkpro\.com|scrnch\.me|filoops\.info|vzturl\.com|qr\.net|1url\.com|tweez\.me|v\.gd
|tr\.im|link\.zip\.net',url)
  if match:
    return -1
  else:
    return 1
#Checking for @ symbol. Returns 1 if no @ symbol found. Else returns 0.
def having_At_Symbol(url):
  symbol=regex.findall(r'@',url)
  if(len(symbol)==0):
    return 1
  else:
    return -1
```

#Checking for Double Slash redirections. Returns -1 if // found. Else returns 1

```
def double_slash_redirecting(url):
  for i in range(8,len(url)):
    if(url[i]=='/'):
       if(url[i-1]=='/'):
         return -1
  return 1
#Checking for - in Domain. Returns -1 if '-' is found else returns 1.
def Prefix_Suffix(url):
  subDomain, domain, suffix = extract(url)
  if(domain.count('-')):
    return -1
  else:
    return 1
#checking the Subdomain. Returns 1 if the subDomain contains less than 1 '.'
#Returns 0 if the subDomain contains less than 2 '.'
#Returns -1 if the subDomain contains more than 2 '.'
def having_Sub_Domain(url):
  subDomain, domain, suffix = extract(url)
  if(subDomain.count('.')<=2):</pre>
    if(subDomain.count('.')<=1):</pre>
       return 1
    else:
       return 0
  else:
    return -1
#Checking the SSL. Returns 1 if it returns the response code and -1 if exceptions are thrown.
def SSLfinal_State(url):
  try:
    response = requests.get(url)
    return 1
```

```
except Exception as e:
    return -1
#domains expires on ≤ 1 year returns -1, otherwise returns 1
def Domain_registeration_length(url):
  try:
    domain = whois.whois(url)
    exp=domain.expiration_date[0]
    up=domain.updated_date[0]
    domainlen=(exp-up).days
    if(domainlen<=365):
      return -1
    else:
      return 1
  except:
    return -1
#Checking the Favicon. Returns 1 if the domain of the favicon image and the URL domain match
else returns -1.
def Favicon(url):
  subDomain, domain, suffix = extract(url)
  b=domain
  try:
    icons = favicon.get(url)
    icon = icons[0]
    subDomain, domain, suffix =extract(icon.url)
    a=domain
    if(a==b):
      return 1
    else:
      return -1
  except:
    return -1
```

```
#Checking the Port of the URL. Returns 1 if the port is available else returns -1.
def port(url):
  try:
    a_socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    location=(url[7:],80)
    result_of_check = a_socket.connect_ex(location)
    if result_of_check == 0:
      return 1
    else:
      return -1
    a_socket.close
  except:
    return -1
# HTTPS token in part of domain of URL returns -1, otherwise returns 1
def HTTPS_token(url):
  match=re.search('https://|http://',url)
  if (match.start(0)==0):
    url=url[match.end(0):]
  match=re.search('http|https',url)
  if match:
    return -1
  else:
    return 1
#% of request URL<22% returns 1, otherwise returns -1
def Request_URL(url):
  try:
    subDomain, domain, suffix = extract(url)
    websiteDomain = domain
    opener = urllib.request.urlopen(url).read()
```

```
soup = BeautifulSoup(opener, 'lxml')
    imgs = soup.findAll('img', src=True)
    total = len(imgs)
    linked_to_same = 0
    avg =0
    for image in imgs:
      subDomain, domain, suffix = extract(image['src'])
      imageDomain = domain
      if(websiteDomain==imageDomain or imageDomain=="):
        linked_to_same = linked_to_same + 1
    vids = soup.findAll('video', src=True)
    total = total + len(vids)
    for video in vids:
      subDomain, domain, suffix = extract(video['src'])
      vidDomain = domain
      if(websiteDomain==vidDomain or vidDomain=="):
        linked_to_same = linked_to_same + 1
    linked_outside = total-linked_to_same
    if(total!=0):
      avg = linked_outside/total
    if(avg<0.22):
      return 1
    else:
      return -1
  except:
    return -1
#:% of URL of anchor<31% returns 1, % of URL of anchor ≥ 31% and ≤ 67% returns 0, otherwise
returns -1
def URL_of_Anchor(url):
  try:
```

```
subDomain, domain, suffix = extract(url)
    websiteDomain = domain
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    anchors = soup.findAll('a', href=True)
    total = len(anchors)
    linked_to_same = 0
    avg = 0
    for anchor in anchors:
      subDomain, domain, suffix = extract(anchor['href'])
      anchorDomain = domain
      if(websiteDomain==anchorDomain or anchorDomain=="):
         linked_to_same = linked_to_same + 1
    linked_outside = total-linked_to_same
    if(total!=0):
      avg = linked_outside/total
    if(avg<0.31):
      return 1
    elif(0.31<=avg<=0.67):
      return 0
    else:
      return -1
  except:
    return 0
#:% of links in <meta>, <script>and<link>tags < 25% returns 1, % of links in <meta>,
#<script> and <link> tags ≥ 25% and ≤ 81% returns 0, otherwise returns -1
def Links_in_tags(url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
```

```
no_of_meta =0
    no_of_link =0
    no_of_script =0
    anchors=0
    avg =0
    for meta in soup.find_all('meta'):
      no_of_meta = no_of_meta+1
    for link in soup.find_all('link'):
      no_of_link = no_of_link +1
    for script in soup.find_all('script'):
      no_of_script = no_of_script+1
    for anchor in soup.find_all('a'):
      anchors = anchors+1
    total = no_of_meta + no_of_link + no_of_script+anchors
    tags = no_of_meta + no_of_link + no_of_script
    if(total!=0):
      avg = tags/total
    if(avg<0.25):
      return -1
    elif(0.25<=avg<=0.81):
      return 0
    else:
      return 1
  except:
    return 0
#Server Form Handling
#SFH is "about: blank" or empty → phishing, SFH refers to a different domain → suspicious,
otherwise → legitimate
def SFH(url):
  #ongoing
  return -1
```

```
#:using "mail()" or "mailto:" returning -1, otherwise returns 1
def Submitting_to_email(url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    if(soup.find('mailto:','mail():')):
      return -1
    else:
      return 1
  except:
    return -1
#Host name is not in URL returns -1, otherwise returns 1
def Abnormal_URL(url):
  subDomain, domain, suffix = extract(url)
  try:
    domain = whois.whois(url)
    hostname=domain.domain_name[0].lower()
    match=re.search(hostname,url)
    if match:
      return 1
    else:
      return -1
  except:
    return -1
#number of redirect page ≤ 1 returns 1, otherwise returns 0
def Redirect(url):
  try:
    request = requests.get(url)
    a=request.history
    if(len(a)<=1):
      return 1
```

```
else:
      return 0
  except:
    return 0
#onMouseOver changes status bar returns -1, otherwise returns 1
def on_mouseover(url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    no_of_script =0
    for meta in soup.find_all(onmouseover=True):
      no_of_script = no_of_script+1
    if(no_of_script==0):
      return 1
    else:
      return -1
  except:
    return -1
#right click disabled returns -1, otherwise returns 1
def RightClick(url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    if(soup.find_all('script',mousedown=True)):
      return -1
    else:
      return 1
  except:
    return -1
```

```
#popup window contains text field → phishing, otherwise → legitimate
def popUpWidnow(url):
  #ongoing
  return 1
#using iframe returns -1, otherwise returns 1
def Iframe(url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    nmeta=0
    for meta in soup.findAll('iframe',src=True):
      nmeta= nmeta+1
    if(nmeta!=0):
      return -1
    else:
      return 1
  except:
    return -1
#:age of domain ≥ 6 months returns 1, otherwise returns -1
def age_of_domain(url):
  try:
    w = whois.whois(url).creation_date[0].year
    if(w<=2018):
      return 1
    else:
      return -1
  except Exception as e:
    return -1
```

#no DNS record for domain returns -1, otherwise returns 1

```
def DNSRecord(url):
  subDomain, domain, suffix = extract(url)
  try:
    dns = 0
    domain_name = whois.whois(url)
  except:
    dns = 1
  if(dns == 1):
    return -1
  else:
    return 1
#website rank < 100.000 returns 1, website rank > 100.000 returns 0, otherwise returns -1
def web_traffic(url):
  try:
    rank = BeautifulSoup(urllib.request.urlopen("http://data.alexa.com/data?cli=10&dat=s&url="
+ url).read(), "xml").find("REACH")['RANK']
  except TypeError:
    return -1
  rank= int(rank)
  if (rank<100000):
    return 1
  else:
    return 0
#:PageRank < 0,2 → phishing, otherwise → legitimate
def Page_Rank(url):
  #ongoing
  return 1
#webpage indexed by Google returns 1, otherwise returns -1
def Google_Index(url):
```

```
try:
    subDomain, domain, suffix = extract(url)
    a=domain + '.' + suffix
    query = url
    for j in search(query, tld="co.in", num=5, stop=5, pause=2):
       subDomain, domain, suffix = extract(j)
      b=domain + '.' + suffix
    if(a==b):
      return 1
    else:
      return -1
  except:
    return -1
#:number of links pointing to webpage = 0 returns 1, number of links pointing to webpage> 0
#and \leq 2 returns 0, otherwise returns -1
def Links_pointing_to_page (url):
  try:
    opener = urllib.request.urlopen(url).read()
    soup = BeautifulSoup(opener, 'lxml')
    count = 0
    for link in soup.find_all('a'):
      count += 1
    if(count>=2):
      return 1
    else:
      return 0
  except:
    return -1
#:host in top 10 phishing IPs or domains returns -1, otherwise returns 1
def Statistical_report (url):
```

```
\label{eq:hostname} \begin{aligned} &\text{hostname} = \text{url} \\ &\text{h} = [(\text{x.start}(0), \text{x.end}(0)) \text{ for x in regex.finditer}(\text{'https://|http://|www.|https://www.|http://www.',} \\ &\text{hostname})] \\ &z = \text{int}(\text{len}(\text{h})) \\ &\text{if z != 0:} \\ &y = \text{h}[0][1] \\ &\text{hostname} = \text{hostname}[y:] \\ &\text{h} = [(\text{x.start}(0), \text{x.end}(0)) \text{ for x in regex.finditer}(\text{'/', hostname})]} \\ &z = \text{int}(\text{len}(\text{h})) \\ &\text{if z != 0:} \\ &\text{hostname} = \text{hostname}[:\text{h}[0][0]] \end{aligned}
```

try:

ip_address = socket.gethostbyname(hostname)

ip_match=regex.search('146\.112\.61\.108|213\.174\.157\.151|121\.50\.168\.88|192\.185\.217 \.116|78\.46\.211\.158|181\.174\.165\.13|46\.242\.145\.103|121\.50\.168\.40|83\.125\.22\.21 9|46\.242\.145\.98|107\.151\.148\.44|107\.151\.148\.107|64\.70\.19\.203|199\.184\.144\.27|1 07\.151\.148\.108|107\.151\.148\.109|119\.28\.52\.61|54\.83\.43\.69|52\.69\.166\.231|216\.5 8\.192\.225|118\.184\.25\.86|67\.208\.74\.71|23\.253\.126\.58|104\.239\.157\.210|175\.126\. 123\.219|141\.8\.224\.221|10\.10\.10\.10\.10|43\.229\.108\.32|103\.232\.215\.140|69\.172\.201\. 153|216\.218\.185\.162|54\.225\.104\.146|103\.243\.24\.98|199\.59\.243\.120|31\.170\.160\. 61|213\.19\.128\.77|62\.113\.226\.131|208\.100\.26\.234|195\.16\.127\.102|195\.16\.127\.15 7|34\.196\.13\.28|103\.224\.212\.222|172\.217\.4\.225|54\.72\.9\.51|192\.64\.147\.141|198\.2 00\.56\.183|23\.253\.164\.103\52\.48\.191\.26|52\.214\.197\.72|87\.98\.255\.18|209\.99\.17\. 27|216\.38\.62\.18|104\.130\.124\.96|47\.89\.58\.141|78\.46\.211\.158|54\.86\.225\.156|54\.8 2\.156\.19|37\.157\.192\.102|204\.11\.56\.48|110\.34\.231\.42',ip_address)

```
except:
```

return -1

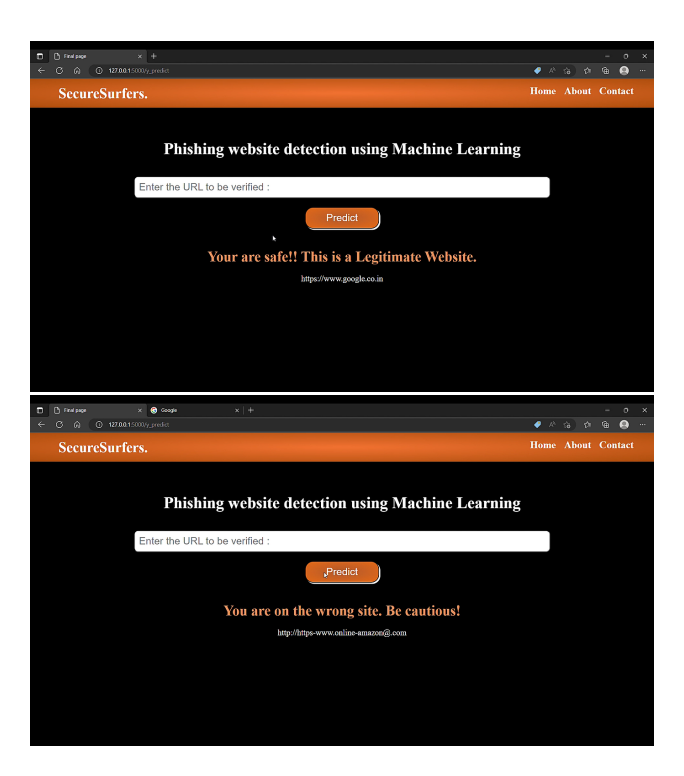
if url match:

return -1

```
else:
    return 1
#returning scrapped data to calling function in app.py
def main(url):
  check = [[having_IPhaving_IP_Address
(url), URLURL_Length(url), Shortining_Service(url), having_At_Symbol(url),
double_slash_redirecting(url),Prefix_Suffix(url),having_Sub_Domain(url),SSLfinal_State(url),
Domain_registeration_length(url),Favicon(url),port(url),HTTPS_token(url),Request_URL(url),
URL_of_Anchor(url),Links_in_tags(url),SFH(url),Submitting_to_email(url),Abnormal_URL(url),
        Redirect(url),on_mouseover(url),RightClick(url),popUpWidnow(url),Iframe(url),
       age_of_domain(url),DNSRecord(url),web_traffic(url),Page_Rank(url),Google_Index(url),
       Links_pointing_to_page(url),Statistical_report(url)]]
  print(check)
  return check
#app.py
import numpy as np
from flask import Flask, request, jsonify, render_template
import pickle
#importing the inputScript file used to analyze the URL
import inputScript
#load model
app = Flask(__name__)
model = pickle.load(open(r"C:\Users\Tharika\JSCODE\Web phishing
```

```
detection\Flask\Phishing_website.pkl", 'rb'))
@app.route('/')
def helloworld():
  return render_template("index.html")
@app.route('/final')
def final():
  return render_template("Final.html")
@app.route('/index')
def index():
  return render_template("index.html")
@app.route('/about')
def about():
  return render_template("index.html")
@app.route('/contact')
def contact():
  return render_template("contact.html")
#Redirects to the page to give the user input URL.
@app.route('/predict')
def predict():
  return render_template('Final.html')
#Fetches the URL given by the URL and passes to inputScript
@app.route('/y_predict',methods=['POST'])
def y_predict():
  For rendering results on HTML GUI
  url = request.form['URL']
```

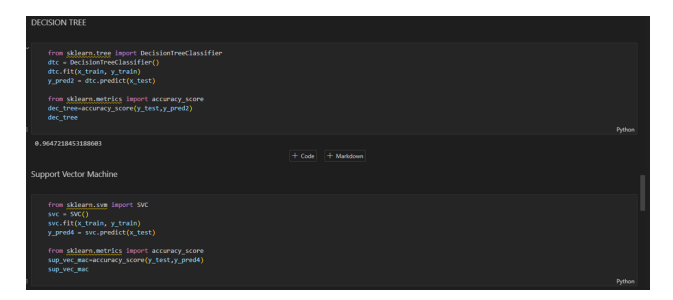
```
checkprediction = inputScript.main(url)
  print(checkprediction)
  prediction = model.predict(checkprediction)
  print(prediction)
  output=prediction[0]
  if(output==1):
    pred="Your are safe!! This is a Legitimate Website."
  else:
    pred="You are on the wrong site. Be cautious!"
  return render_template('Final.html', prediction_text='{}'.format(pred),url=url)
#Takes the input parameters fetched from the URL by inputScript and returns the predictions
@app.route('/predict_api',methods=['POST'])
def predict_api():
  For direct API calls trought request
  data = request.get_json(force=True)
  prediction = model.y_predict([np.array(list(data.values()))])
  output = prediction[0]
  return jsonify(output)
if __name__ == "__main__":
  app.run( debug=True)
```



8. TESTING:

Test Cases:

Test CaseID	Test Case Description	Test Steps		
TC01	Check Predict button is	In home page, Click Prediction URL button.		
	Rooted to Prediction page			
TC02	In Prediction Page, Check	In prediction page,		
	prediction of URL is done	1. Enter Url		
	or not.	Then press Prediction Button to predict		
		URL		
TC03	In Prediction output page,	In result page, press Predict another URL button.		
	Check the "Predict another			
	URL" button.			
TC04	In Prediction Page, Check	In prediction page,		
	Prediction is done in	1.Enter URL for good site and bad site. 2.then		
	positive and negative.	press Predict button.		
TC05	Check User experience	In add URL page,		
	form is submitted in	1.Enter the required fields. 2.press submit button.		
	google form or not.			
TC06	Check About button root	Press about button.		
	to About page.			
TC07	Check project Details	Press Project details button		
	Button root's to Project			
	details button.			
TC08	Check all	Press all button and check it root's to		
	buttons are	corresponding		
	Working properly or not	Page or not.		



```
K-Nearest Neighbour (KNN)

from skleann.neighbors import KNeighborsclassifier
knn = KNeighborsclassifier()
knn.fit(x_train, y_train)
y_preds = knn.predict(x_test)

from skleann.metrics import accuracy_score
k_nn=accuracy_score(y_test,y_preds)
k_nn

0.9434644957933017

Naive Bayes

from skleann.naive_bayes import GaussianNB
gnb = GaussianNB()
gnb.fit(x_train, y_train)
y_pred6 = gnb.predict(x_test)

from skleann.metrics import accuracy_score
nai_bay-accuracy_score(y_test,y_pred6)
nai_bay

Python
```

```
Decision tree gives the highest accuracy score hence, lets built model based on it.

#Saving the model
import pickle
pickle.dump(dtc,open('Phishing_website.pkl','wb'))

Python
```

8.1.2 User Acceptance Testing:

Purpose of Document

This document is to briefly explain the test coverage and open issues of the Web Phishing Detection project at the time of the release to User Acceptance Testing (UAT).

Defect Analysis

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

	Date	18-Nov-22								
	Team ID	PNT2022TMID23587								
	Project Name	Project - Web Phishing Detection								
	Maximum Marks	4 marks								
Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
Verify user is able to see theLanding Page when user can type the URL in the box		Enter URL and click go Type the URL Verify whether it is processing or not.	https://ww w.google.c o.in	All the UI elements rendered properly	Working as expected	Pass		N		Tharika Jayaraj
Verify the UI elements is Responsive		Enter URL and click go Type or copy paste the URL Check whether the button is responsive or not Reload and Test Simultaneously	https://ww w.ibm.com	User should navigate to Data Entry Page	Working as expected	Pass		N		Haripriya P
Verify whether the link is legitimate or not		Enter URL and click go Type or copy paste the URL Check the website is legitimateor not Observe the results	https://ww w.bing.com	All the UI elements rendered properly	Working as expected	Pass		N		Mirudhula S V
Verify user is able to access thelegitimate website or not		Enter URL and click go Type or copy paste the URL Check the website is legitimateor not Continue if the website is legitimate or be cautious if it is not legitimate	eereducati on.smartin ternz.com/	User should be able to enter all values in data entry page	Working as expected	Pass		N		Sahithya V
Testing the website with multiple URLs		Enter URL (https://phishing-shield.herokuapp.com/) and click go Type or copy paste the URL totest Check the website is legitimate or not Continue if the website is secure or be cautious if it is not secure		User should navigate to Output Display Page	Working as expected	Pass		N		Tharika Jayaraj

8.1.3 Test Case Analysis

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

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

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

9.RESULTS

Performance Metrics:

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: Decision tree MAE – 0.075 MSE - 0.15 RMSE – 0.387 R2 score – 0.84 Classification Model: Confusion Matrix Accuracy Score-0.96	to (86) project Assurance Search (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 1 - 100 (1996) 100 (1996) 1 - 100
2.	Tune the Model	Hyperparameter Tuning - Grid Search Cross Validation	[D.111] They adjust and Co. Spirit for Spirit or Spirit

Metrics:

1.Regression Model:

```
In [28]:

mae = mean_absolute_error(y_test, y_pred2)
mse = mean_squared_error(y_test, y_pred2)
rmse = np.sqrt(mse)
rmsle = np.log(mse)
n,k = x_train.shape
r2=r2_score(y_test,y_pred2)
adj_r2= 1 - ((1-r2)*(n-1)/(n-k-1))
print(mae,mse,rmse,rmsle,r2,adj_r2)

0.07507914970601538 0.15015829941203077 0.38750264439359733 -0.9480326059704789 0.8488059398990573 0.8482912659170956
```

2. Classification Model:

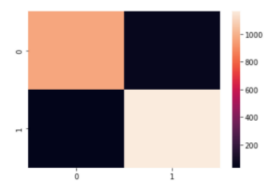
```
In [25]: print('Accuracy Score : ' + str(accuracy_score(y_test,y_pred2)))
    from sklearn.metrics import confusion_matrix
    print('Confusion Matrix : \n' + str(confusion_matrix(y_test,y_pred2)))

    Accuracy Score : 0.9624604251469923
    Confusion Matrix :
    [[ 960    54]
        [ 29    1168]]
```

```
In [26]: from sklearn.metrics import confusion_matrix
    print('Confusion Matrix : \n' + str(confusion_matrix(y_test,y_pred2)))
    import seaborn
    seaborn.heatmap(confusion_matrix(y_test,y_pred2))

    Confusion Matrix :
      [[ 962     52]
      [ 33     1164]]

Out[26]: <AxesSubplot:>
```



3.Tuning the Model:

```
In [33]: from sklearn.model_selection import GridSearchCV
grid_values = {'penalty': ['l1', 'l2'],'C':[0.001,.009,0.01,.09,1,5,10,25]}
grid_clf_acc = GridSearchCV(clf, param_grid = grid_values,scoring = 'recall')
grid_clf_acc.fit(x_train, y_train)

y_pred_acc = grid_clf_acc.predict(x_test)

print('Accuracy Score : ' + str(accuracy_score(y_test,y_pred_acc)))
print('Precision Score : ' + str(precision_score(y_test,y_pred_acc)))
print('Recall Score : ' + str(recall_score(y_test,y_pred_acc)))
print('F1 Score : ' + str(f1_score(y_test,y_pred_acc)))

Accuracy Score : 0.9185888738127544
Precision Score : 0.9130787977254264
Recall Score : 0.9390142021720969
F1 Score : 0.9258649093904447
```

10. ADVANTAGES and DISADVANTAGES: ADVANTAGES:

- Measure the degrees of corporate and employee vulnerability.
- Eliminate the cyber threat risk level.
- Increase user alertness stop his hing risks.
- Instill a cyber security culture and create cyber security heroes.
- Improve on Inefficiencies of SEG and Phishing Awareness Training
- It Takes a Load off the Security Team.
- It Offers a Solution, not a Tool.
- Separate You from Your Competitors.
- This system can be used by many e-commerce websites in order to have good customer relationships.
- If internet connection fails this system will work.

DISADVANTAGES:

Phishing has a list of negative effects on a business, including loss of money, loss of intellectual property, damage to reputation, and disruption of operational activities. These effects work together to cause loss of company value, sometimes with irreparable repercussions.

- 1. All website related data will be stored in one place.
- **2.** It is a very time-consuming process.

11. CONCLUSION:

Our execution confirms that we had successfully implemented our project work and we had also tested the min different cases in the given timeline. Our project is distributes the work of design, implementation, testing and documentation in different levels so that we can complete our project on time. The results generated are upto the expected marks from which we concluded that our project is accomplised effectively, As a proof of completion we had produce the Demo video link and Coding of the project in our Documentation.

12. FUTURESCOPE

There is a scope for future development of this project. We will implement this using advanced deep learning method to improve the accuracy and precision. Enhancements can be done in an efficient manner. Thus, the project is flexible and can be enhanced at any time with more advanced features.

13. APPENDIX

Application Building:

https://github.com/IBM-EPBL/IBM-Project-23025-1659864591/tree/main/Project%20Development%20Phase/4.%20Application%20building

Collection of Dataset:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/1.%20Collection%20of%20dataset

Data Pre-processing:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/2.%20Data%20pre-processing

Integration of Flask App with IBM Cloud:

https://github.com/IBM-EPBL/IBM-Project-23025-1659864591/tree/main/Final%20deliverables

Model Building:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/3.%20Model%20Building

Performance Testing:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/Testing/Performance%20Testing

Training the model on ibm:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/5.%20Training%20the%20model%20on%20ibm

User Acceptance Testing:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Development%20Phase/Testing/User%20Acceptance%20Te sting

Ideation Phase:

https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/tree/main/Project%20Design%20and%20Planning/ideation%20phase

Preparation Phase:

https://github.com/IBM-EPBL/IBM-Project-23025-1659864591/tree/main/Project%20Development%20Phase

Project Planning:

https://github.com/IBM-EPBL/IBM-Project-23025-1659864591/tree/main/Project%20Design%20and%20Planning/Project%20Planning

GITHUB LINK: https://github.com/IBM-EPBL/IBM-Project-23025-1659864591

DEMO LINK: https://github.com/IBM-EPBL/IBM-Project-23025-

1659864591/blob/main/Final%20deliverables/Demo/Web%20Phishing%20Detection%20(2).mp4