

Ideation

In this activity you are expected to list the ideas (atleast 4 per each team member) by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.

- Use anti-phishing protection and anti-spam software to protect yourself when malicious messages slip through to your computer.
- Anti-spyware and firewall settings should be used to prevent phishing attacks and users should Protect your mobile phone by setting software to update automatically. These updates could give you critical protection against security threats.
- Protect your data by backing it up. Back up your data and make sure those backups aren't connected to your home network. You can copy your computer files to an external hard drive or cloud storage. Back up the data on your phone, too.
- The website may be used to hack and misuse others detail so to protect that
- Then kids nowadays are learning from online so to protect them from facing any unpleasant or bad activity. So create a extension in google which will detect the fake websites.

TOP 3:

- We would create an interactive and responsive website that will be used to detect whether a website is legitimate or phishing. This website is made using different web designing languages which include HTML, CSS, Javascript and Python.
- It must be noted that the website is created for all users, hence it must be easy to operate with and user-friendly. The website will show information regarding the services provided by us. It also contains information regarding ill- practices occurring in todays technological world. The website will be created with an opinion such that people are not only able to distinguish between legitimate and fraudulent website, but also become aware of the mal-practices occrring in current world. They can stay away from the people trying to exploit ones personal information, like email address, password, debit card numbers, credit card details, CVV, bank account numbers.