PROBLEM STATEMENT

Phishing noting  methods do suffer low noting precision and high false alarm mainly when novel phishing approaches are introduced. Besides, the most common method used, blacklist-based method is incompetent in answering to proceeding [phishing attacks](https://www.sciencedirect.com/topics/computer-science/phishing-attack) since lodging new domain has become easier, no extensive blacklist can prove a ideal up-to-date database. Moreover, page content inspection has used by some of the plan to get to better of the false negative problems and accompaniment the harmfulness of the old lists.furthermore, each of the page content inspection algorithms have unique approach to [phishing website detection](https://www.sciencedirect.com/topics/computer-science/website-phishing-detection) with varying degrees of precision. Therefore, a combo can be seen to be a better solution as it can unite the similarity in precision and unique error-detection rate properties in selected algorithms.