Instructions to run file:

1. Chrome Extension:
2. Go to Project1 folder, open terminal in it, type “jupyter notebook” in the terminal.
3. This will open jupyter notebook.
4. In that open “modelapp.ipynb”, run two cells present in it using shift+enter
5. Open Chrome Browser, click on Extension icon, click on ‘manage extensions’
6. Turn on the developer mode present on rightmost side on top.
7. Click on ‘load unpacked’, select ‘Chrome extension’ folder.
8. Open any site and click on extension named ‘Phishing Detector’
9. Website:
10. Open VS code IDE.
11. Open ‘my\_flask\_app’ in Website folder.
12. Open app.py file, and run it by clicking on play button on rightmost side on top, in terminal ctrl+click on <http://127.0.0.1:5000>, this will open website.
13. Scroll down on frontend page, click on ‘Check Your Link Here’, enter the link, and submit it the predicted result it be displayed.