CS\_Project

Week 1:

Using WHOIS server: <https://www.whois.com/whois>

Get information about “Registrar WHOIS Server” and “Registrar”

Find the detailed WHOIS info

Output

NormalA screen shot of a computer

Description automatically generated

ERROR: domain not found: ns1.dnsimple.com

A screen shot of a computer

Description automatically generated

Question:

Still cannot find detailed information on some sites(eg. Breezecenter.com)

Why redirection? (eg. [www.facebook.com](http://www.facebook.com) -> facebook.com)

Use the library in python?

Week2:

DOMAIN 創立時間 (Creation Date)

國籍 check

看TLS 憑證 (plug–in , python library)

Resource:

<https://medium.com/@venkatramshesh/ssl-certificates-using-python-ac9515010ad0>

<https://gist.github.com/kgriffs/36b618910d9332a3fffee71b6c3376fb>

Week3:

針對台商

<https://findbiz.nat.gov.tw/fts/query/QueryBar/queryInit.do>

<https://www.esunbank.com/zh-tw/personal>

地址 營業人…

Resource:

<https://stackoverflow.com/questions/26675546/crawl-specific-pages-and-data-and-make-it-searchable>

<meta name="author" content="開飯川食堂 KAIFUN TOGETHER , 饗賓餐旅股份有限公司">

Week4

找代表性網站 證明自己的可以work 但詐騙的不行

Alexa

抓 .tw 的所有網址抓下來

首頁有沒有提供物理世界上的連結 (4 5種就可)(挺重要的)

Week5

包裝成Firefox extension

20