★ How does the below HTML tag help to protect your privacy online? <meta name="referrer" content="origin"> 0/1

this tag helps protect your privacy online by limiting the amount of information that websites can receive about your browsing history. :)

✓ What information is transmitted in the *User-Agent* HTTP header?

1/1

it provides information about the client software, operating system, version ,and device used to make the request

✓ We discussed in lecture the concept of private browsing, also known as 1/1 "incognito mode." What is an advantage of private browsing?

we also known it as incognito mode. its not saving cookies, browsing history, sits data or form submission info. this can improve privacy on shared computers.

✓ Why might a website use session cookies?

1/1

it improves our experience by saving and stored our data like forms, user logins and keep items in shopping cart to allowing them or using them in future

✓ Tor is software that you can install on your computer that, according to its 1/1 website, "prevents someone watching your connection from knowing what websites you visit." How, in no more than a paragraph, does Tor do that?

Tor achieves its anonymity by routing your internet traffic through a network of volunteeroperated relay servers. data is encrypted several times during this onion routing, which routes it via a number of nodes. nodes do not knows the original source of our data and they just decrypt enough to know where to send it next. similar to phone numbers like 1-800-COLLECT or 1-800-FLOWERS, domain names Representing numerical addresses with words or phrases that are easy to remember. Just like how phone numbers are spelled out with memorable words on a keyboard to make them easier to remember and dial, domain names serve as useful and memorable aliases for complex and difficult IP addresses and web access. By doing this, they make it easy to access the site

Browser Rankings

According to <u>StatCounter</u>, below are the three browsers with top market share as of September 2023.

Earlier in 2023, NordVPN, a VPN service, put out <u>a ranking of browsers</u> by the extent to which they take privacy-related measures seriously.

Below stats and rankings are accurate as of September 2023.

✓ Google Chrome - User Profiles

1/1

How is Chrome able to put together a user profile for that purpose?

Through a collection of user activities and preference data, it can create a user profile for ad targeting. this covers search history, website visits, cookies and browsing history, cause chrome is the a part of google ecosystem, it can use this data, Combined with information from other Google services to create a comprehensive user profile for customized advertising

1/1

Safari (20% market share, $\bigstar \Leftrightarrow$ privacy rating) receives some praise in the article for its use of "anti-fingerprinting tools".

What is fingerprinting?

This is one of the tracking methods used to identify and track online users. It collects certain data about the user's device, including screen resolution, installed fonts, even operating system and browser. This data creates a fingerprint that is used for identification. Anti-fingerprint features in Safari help with this by limiting the amount of identifiable data.

Edge - Sandboxes

1/1

Microsoft's Edge (5% market share, 🖈 privacy rating) comes in at the bottom of the NordVPN list, unfortunately, but receives credit for running in a "sandbox". Why is this a good thing for end-users?

End users benefit because it improves security. As a security measure, applications run in a sandbox environment isolated from other applications and the operating system. This enclosure helps protect against massive security breaches and data theft if a browser tab or plugin is compromised.

Log Format

```
log_format combined '$remote_addr - $remote_user [$time_local] '
        '"$request" $status $body_bytes_sent '
        '"$http_referer" "$http_user_agent"';
```

might be us the above i replaced w	tems prefix	ked by a \$				here each of vill be
Without using the word "refer", what does the \$http_referer variable represent, in layman's terms?						
It shows the URL t understand user b						
Feedback						
How did you find	I the difficu	ulty of this	assignme	ent? *		
	1	2	3	4	5	
Too easy	0	0	•	0	0	Too hard
About how many Just to set expect	•	•		spent on t	his assign	ment? *

 \checkmark In lecture, we discussed the above example of a standard log format that 1/1

This form was created inside of CS50. $\underline{\text{Report Abuse}}$