1. **What is a "cookie", how is it stored, and how is it used?**

A cookie is a piece of data that is saved to a computer by a server(website) when it is visited. The data are text files that contain a unique ID and personal data like login and personal information for a better user expierence.

The data is stored in a browser’s website cache folder. Windows and Mac computer both have cache folders.

1. **Do "cookies" have expirations?**

According to StackOverflow, there are two different types of cookies. Session cookies are passwords, usernames, shopping carts, etc. Session cookies expire when the browser closes.

Persistent cookies are also called tracking cookies which have a set date for the user to be able to easily log back into sites or access shopping carts. Persistent cookies also are more commonly used by advertisers.

1. **What particular field does a server use in its HTTP response to put a cookie on the browser computer?**

According to Mozilla developer site, the Set-Cookie in the HTTP response sends the cookie from the server to the user.

1. **Consider that a user has cleaned up all their cookies on their browser. Then they visit a site, such as United Airlines. What cookies would they see on their browser?**

If a user cleared all the cookies, there should not be any old cookies visible including the username and passwords. There should only be default site information again.