**What is this concept/tool? And why is it relevant to broader cybersecurity and privacy issues?**

**Google Chrome Cache:**

Google Chrome's browser cache contains information from Internet sites you have visited. It may store images and videos, or the layouts for entire Web pages. Chrome uses these files to make websites load faster. You can access the cache on your Windows computer by navigating to the folder's location.

**-How does it relate to security and privacy?**

Since it stores most of the data of sites you visit, It’s vulnerability lies within people who have access to the machine and can potentially use/steal your data.

**Google Incognito Mode:**

Google Chrome is the most used browser in the world. ... If you're not aware, Chrome's 'Incognito' mode is a browsing mode within the Chrome browser that allows users to surf the net without any of their browsing history being recorded within Chrome.

**-How does it relate to security and privacy?**

Incognito Mode or “private browsing” is a privacy feature on Google Chrome that actually disables the browsing history of the browser. This privacy mode allows people to browse the Web without storing local data that could potentially be retrieved at a later date.

**Google Access Controls:**

Google provides several free web applications for easy collaboration on files like word documents (Google Docs), spreadsheets (Google Sheets), and slide presentations (Google Slides).

These apps feature access controls to determine which users can view, edit or make suggestions to files**.**

**-How does it relate to security and privacy?**

In the fields of physical security and information security, access control is the selective restriction of access to a place or other resource while access management describes the process. The act of accessing may mean consuming, entering, or using. Permission to access a resource is called authorization.