

## **Junseok Oh**

- **Cache**

A cache is a storage location that stores data for faster work when doing the same requests in the future. For example, when we visit any website online, a cache stores the data of the website. Therefore, next time the website will be loaded quickly with the stored data. Because of the stored information, the cache is relevant to cybersecurity and can have a privacy issue. For example, there could be a privacy issue with our login information of websites; id and passwords. Like a google website, when you log in to your account and if you don't click log out yourself, not only you but also any other person who will use your computer can access your accounts.

- **Incognito Window**

Incognito window is a private browsing window of Google Chrome, and it never stores any data in visiting websites unlike the cache. Therefore, most people use this feature to prevent from storing their private information on their computer.

- **Access Controls (Google Drive)**

We can share our files or folders in Google Drive with people. With the Access Controls feature, we can control permissions of what each person can do in the shared files. For example, when we do a group project, we will share a google doc or google slide with our group members. At this time, we all will have the same permissions to edit the file. However, if we want to share our project file with class students to show it, we can control their permissions only to view it. Therefore, the access controls can help us to protect the shared data from using illegally.