1. How safe is private browsing?

Private browsing is a privacy feature in some web browsers to disable browsing history and the web cache. This allows a person to browse the Web without storing local data that could be retrieved at a later date. Privacy mode will also disable the storage of data in cookies and Flash cookies.

- 2. What are the things you can't use Private Browsing?
 - Can't sign into multiple email accounts at once.
 - Can't use computers that aren't yours.
- 3. What are the disadvantages of private browsing?
 - Higher cost involved information.
 - Higher taxation.
 - Security issues.
 - Can still be tracked.
 - Extension can gather data.

4. What are the kinds of caches?

a.)Browser Caches

The browser cache is a temporary storage location on your computer for files downloaded by your browser to display websites. Files that are cached locally include any documents that make up a website, such as html files, CSS style sheets, JavaScript scripts, as well as graphic images and other multimedia content.

b.) Proxy Caches

Proxy caching is a feature of proxy servers that stores content on the proxy server itself, allowing web services to share those resources to more users. The proxy server coordinates with the source server to cache documents such as files, images and web pages.

c.)Gateway Caches

A gateway cache is an independent layer that sits in front of your application. The reverse proxy caches responses as they're returned from your application and answers requests with cached responses before they hit your application.

5. How to view cookie details on your browser?

Chrome

- 1. From **the** Chrome menu in **the** top right corner of **the browser**, select Settings.
- 2. At **the** bottom of **the** page, click Show advanced settings....
- 3. Under Privacy, select Content settings.... To manage **cookie** settings, check or uncheck **the** options under "**Cookies**".