**Answers:**

1. when we trying to browse a website after turning of the first and third party cookies, it asks use to allow cookies or turn of the cookies as the requested website wants to same some files on the system for each websites. When we allow the cookies it does not asks any questions but if we allow prompt for cookies, it asks us to allow or block the cookies for each websites.
2. Cookies helps website to keep track of your visits and activity. It saves the form data and file information.
3. 4. The first party cookies are created by websites that a user views directly. Whenever user visit a website, the cookie creates the data and have been saved on computer. On the other hand, third party cookies are not created by websites, but by someone else. For example, YouTube will set a cookie when it has been opened on the system, which is later saved by Compute.

**Conclusion:**

In this lab, I learned to create a new user account and difference between the user and administrator account. The use account cannot change the security settings whereas; the administrator account allows change the security changes.

I got to know about change the regional language and keyboard settings for the system and verified it by different ways. I removed and created history form a browser and knowledge about cookies. That it helps to fetch data very smoothly while you visit any websites.