CIS1250 - Writing Assignment 2

Answer to the Question Number 1:

Require gathering means collecting a set of operations that the software must perform. The best way to do it is by communicating with clients. This is the most significant part of this process. We should ask the client questions using "What "or that type of questions which provide substantial information rather than only yes/no. Without asking questions we won't be able to clear about what they want us to build. So, it's better to ask them all possible questions in spite of assuming things by our own. Asking questions and converting their answer as requirement is also one of the important tasks in this process. Moreover, observation is also a way to gather requirements. We can send any person to client's territory to observe that what server they are using and what they actually need on their software.

In the software development process, requirement gathering is really essential because without this we won't be able to understand that what we have to do on our software product and how to mitigate the needs of client's. Without the requirement gathering step there is a high chance to make mess in the process and being unable to satisfy the clients.

Answer to the Question Number 2:

The software product I talked about in writing assignment 1 was Facebook. Now, I'm going to write 5 user stories for that software below:

- 1. As a user, I want to see dislike button on Facebook so that I can manifest my honest reaction to anyone's post.
- 2. As a user, I want to upload picture without losing its quality so that I can present the picture as I want.
- 3. As a user I want Facebook to stop gathering my information from other platforms and suggesting things using that information so that my privacy keep secure.
- 4. As a user I want to reach my post to everyone without paid boosting so that people from all around the world can see it.
- 5. As a user I want Facebook to consume less mobile date so that everybody can access it effortlessly.

Name: Aurgha Das Student ID: 1292774

GitHub Repository name: lab1 (shared with TA)

Web address of my website: aurghadas.github.io/lab1/