1. **Administrators** – Computer specialist who is responsible for maintaining the system, setting up user accounts, resetting passwords, profile permission access, and database access.
2. **Database** – medical information system where patients information is stored.
3. **Dialog box** – a prompt from the system for confirmation for a user action.
4. **Login screen** – User interface where the user is prompted to enter a username and password.
5. **Password** - a password is a set of secret characters or words utilized to gain access to a computer, web page, network resource, or data. Passwords help ensure that computers or data can only be accessed by those who have been granted the right to view or access them.
6. **Permission level** – user(Doctors/Nurses) information access level.
7. **Pop-up alert** – a notification to the user from the database or another user in the system.
8. **Profile** – A user account setup by an administrator where users are able to view and manipulate patient information in the medical database.
9. **System** - User interface that gives the user access to patient information in real-time.
10. ) **Terminal** - A device that enables the user to communicate with a computer. Generally, a terminal is a combination of keyboard and display screen.
11. ) **User**(Doctor/Nurse/Administrator) - alternatively referred to as an end-user, a user is any individual who is not involved with supporting or developing a computer or service. The user is any individual who has access granted by an administrator to access the medical system. For example in this case the doctors and nurses are users.
12. ) **Username** - referred to as an account name, login ID, and user ID, a username**.** Usernames allow multiple users to use the same computer and also commonly allow users to have access to their own personal profile and patient view.