**Non-Functional Requirements**

**Non-functional requirements :**

refer to all requirements that describe the system attributes such as: Security, Usability, Reliability, Accessibility, Extensibility and Availability.

• **Security**: the most important feature in any system is how to protect information system against unauthorized access or modification of data. The security must be used at both of client and server sides.

• **Usability**: refers to how the easy user interfaces are used or the methods to improve system during system design and make it easier. It provides friendly user interface.

• **Reliability**: refers to the system probability to perform required function during a specific period of time without failure.

• **Accessibility**: each user can access to the system at anywhere within the limits of his/ her authentication: user, admin and main admin.

• **Extensibility**: means the ability of the system to accept the significant extension of its capabilities without changing the basic architecture.

• **Availability**: Ability of the system to perform its designated function, whenever required.