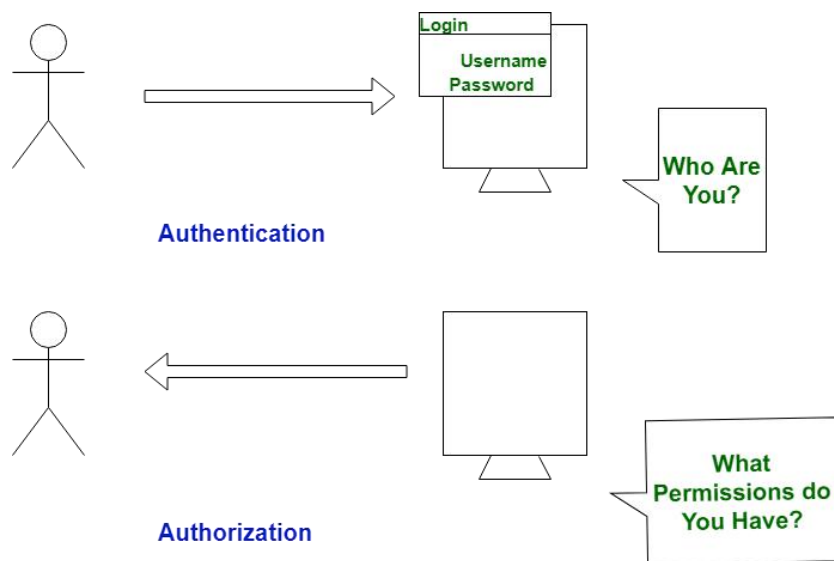


Different Between Rate Limit and Throttling

- A **rate limit(noun)** is the number of API calls an app or user can make within a given time period.
- **Throttling(verb)** is the process of limiting the number of requests you (or your authorized developer) can submit to a given operation in a given amount of time.
- Often, multiple clients get an overall rate limit which they are allowed to send called an Application Rate Limiting. If they are starting to send too many requests, their connection gets throttled. This means the processing slows down but does not disconnect.

Different Between Authorization and Authenticating



In authentication process, the identity of users are checked for providing the access to the system. While in authorization process, person's or user's authorities are checked for accessing the resources. Authentication is done before the authorization process, whereas authorization process is done after the authentication process.

- Now lets assume that we are going to add new sequence.
- But when you build the car file you will see that this sequence is not added.
- To add first we have to add it into artifact.XML(Standerd widiyata group id ekk ehema deela)
- Eta passe api ESB eka witharak add karala baluwoth apita balanna puluwan m2 repositery eka athule folderpath ekath ekka hariyata add wela thiyenawada kiyala. (If so hari)