YouTube -

The test scenarios are divided into two sections – test scenarios of video uploader and test scenarios for video viewer.

1. Functional **testing**.
2. Integration **testing**.
3. Load **testing**.
4. Accessibility **testing**.

Functional:

Functional testing is important because it always verifies that your system is fixed for release. The functional tests define your working system in a useful manner. ... Functional testing is always concentrating on customer requirements whereas the Non-functional testing is always concentrating on customer expectations.

Integration:

In integration testing individual software modules are combined and tested as a group. Integration testing is conducted to evaluate the compliance of a system or component with specified functional requirements.

Load testing:

The maximum operating capacity of an application. Determine whether the current infrastructure is sufficient to run the application. Sustainability of application with respect to peak user load. Number of concurrent users that an application can support, and scalability to allow more users to access it.

Accessibility:

Following are the point's needs to be checked for application to be used by all users. This checklist is used for signing off accessibility testing.

1. Whether an application provides keyboard equivalents for all mouse operations and windows?
2. Whether application supports all operating systems?
3. Whether response time of each screen or page is clearly mentioned so that End Users know how long to wait?
4. Whether all labels are written correctly in the application?
5. Whether images or icons are used appropriately, so it's easily understood by the end users?
6. Whether an application has audio alerts?
7. Whether a user is able to adjust audio or video controls?
8. Whether user can adjust or disable flashing, rotating or moving displays