* Admin:
  + Login
  + Add video
  + Delete video
  + Edit video
  + Log out
* User:
  + Sign up
  + Log in
  + Log out
  + Search
* Authenticate User:
  + Sign up
  + Log in
  + Log out
  + Search
  + Like
  + Dislike
  + Comment
  + Subscribe
  + View history
  + Upload video
  + Wish list
  + Download

Use case 1: Admin

R1. Login

* Description: Here the admin can login into his/her account.
* State: Here the user has been authenticated.
* Input: Admin username and password.
* Condition1:- Invalid Username or Password.
* Condition2:- Successfully Login.
* Output: Admin will successfully login or Invalid Details.
* Process: Here the admin will be validated against the system’s database.

R2: Add Video

* Description: Here the admin can add video.
* State: admin has selected ADD option.
* Input: Video detail.
* Output: Successfully added.
* Process: Changes made by admin will be saved permanently and stored in the database.

R3: Delete Video

* Description: Here the admin can delete video.
* State: admin has selected DELETE option.
* Input: select the video details.
* Output: Successfully deleted.
* Process: Changes made by admin will be saved permanently and stored in the database.

R4: Edit video

* Description: This functionality will allow admin to edit the details of their Posted video in the system.
* State: Admin must be log in.
* Input: Select the detail for video which he/she wants to add the details
* Output: Output will be updated details of video.
* Process: Upload and store the details updated by user

R5. Logout

* Description: Here the user can save their modifications in their profile and logout.
* State: supplier choose logout option.
* Input: None.
* Output: Display website Homepage.
* Process: Here various process will be done in the background from database.

User -2: User

R1. Sing up

* Description: The user will register to the website.
* State: User will choose the sign in option.
* Input: User will give his or her required details.
* Output: The result will be authenticated process.
* Process: The user details will be verified and according to the verification the decision will be display. i. e. User registered successfully or not.

R2. Login

* Description: The user will login to the site.
* State: User will choose the login option.
* Input: User will provide user id or password.
* Output: Access to system if sign in details are correct else error message.
* Process: User input will be authenticated with database record if user appears as a valid, user will be successfully sign in, and else error message will be displayed.

R3.search

* Description: This Functionality allow user to search video.
* State: user chooses the search option.
* Input: user input the name of video.
* Output: output will be display list of video.
* Process: Display the list of video.

R4. Logout:

* Description: Here the user can save their modifications in their profile and logout.
* State: User choose logout option.
* Input: None.
* Output: Display website Homepage.
* Process: here various process will be done in the background from database.

User -3: Authenticate User

R1. Sing up

* Description: The user will register to the website.
* State: User will choose the sign in option.
* Input: User will give his or her required details.
* Output: The result will be authenticated process.
* Process: The user details will be verified and according to the verification the decision will be display. i. e. User registered successfully or not.

R2. Login

* Description: The user will login to the site.
* State: User will choose the login option.
* Input: User will provide user id or password.
* Output: Access to system if sign in details are correct else error message.
* Process: User input will be authenticated with database record if user appears as a valid, user will be successfully sign in, and else error message will be displayed.

R3.search

* Description: This Functionality allow user to search video.
* State: user chooses the search option.
* Input: user input the name of video.
* Output: output will be display list of video.
* Process: Display the list of video.

R4. Logout:

* Description: Here the user can save their modifications in their profile and logout.
* State: User choose logout option.
* Input: None.
* Output: Display website Homepage.
* Process: here various process will be done in the background from database.

R5. Like/Dislike:

* Description: Here the user can like/Dislike the video.
* State: User must be log in.
* Input: User like/Dislike video.
* Output: Display total likes/Dislike.
* Process: here various process will be done in the background from database.

R6. Comment:

* Description: Here the user can Comment.
* State: User must be login.
* Input: Here the user send comment.
* Output: Display the comment.
* Process: Inquiry sanded by user will be displayed in website..

R7. Upload video:

* Description: This functionality will allow user to upload video in video world.
* State: User choose the upload.
* Input: Here user upload video.
* Output: video upload successfully.
* Process: video upload by user will be displayed in website.

R8. Download video:

* Description: This functionality will allow user to download video from video world.
* State: User select the download.
* Input: Here user download video.
* Output: video download successfully.
* Process: Downloading video.