Use Case	Description
Login	1. Enter username in username field.
	2. Enter password in password field.
	3. Click on login button.
	4. If username and password is correct then send confirmation
	message & user can see the respective users form.
	Alternate Flow
	1. If username and password is incorrect then send error message.
	2. User will click on Cancel Button
Recover password	Click on recover password button
	2. Enter the username in username field.
	3. Select security question in security question field.
	4. Enter the answer of security question in answer field.
	5. If answer is match with database then it display password from
	database
	Alternate Flow
	1. If answer does not match with database display the error
	message.
Register Student	1. Enter first name in first name field.
	2. Enter middle name in middle name field.
	3. Enter last name in last name field.
	4. Enter roll no in roll no field.
	5. Enter class in class field
	6. Enter email in email field.
	7. Enter password in password field.
	8. Enter confirm password in confirm password field.
	9. Select security question in security question field.
	10. Enter answer of this question in answer field.
	11. Click on submit button to save data in database.
	Alternate Flow
	1. Student will click on Cancel button.
	2. It generate error when Student does not fill all information.
Register Staff	1. Enter first name in first name field.
	2. Enter middle name in middle name field.
	3. Enter last name in last name field.
	4. Enter password in password field.
	5. Enter confirm password in confirm password field.
	6. Select security question in security question field.
	7. Enter answer of this question in answer field.
	8. Enter staff ID in staff ID field.
	9. Click on submit button to save data in database.
	Alternate Flow
	1. Staff will click on Cancel button.
	2. It generate error when Staff does not fill all information.

Dominton Ad	1 Enter year name in year name field
Register Admin	<ol> <li>Enter user name in user name field.</li> <li>Enter password in password field.</li> <li>Enter confirm password in confirm password field.</li> <li>Select security question in security question field.</li> <li>Enter answer of the question in answer field.</li> </ol>
	<ul><li>6. Enter security key in security key field.</li><li>7. Click on submit button to save data in database.</li></ul>
	Alternate Flow
	<ol> <li>Admin will click on Cancel button.</li> <li>It generate error when admin does not fill all information.</li> </ol>
View video	<ol> <li>First student select the particular subject.</li> <li>Then system displays the list of chapters.</li> <li>Then student select the particular chapter.</li> <li>Then system displays the list of video.</li> <li>Then student play the particular video.</li> <li>User can pause and resume the video.</li> </ol>
	Alternate flow
	1. User can close the video.
Record video  Upload video	<ol> <li>First student select the particular subject.</li> <li>Then system displays the list of chapters.</li> <li>Then student select the particular chapter.</li> <li>Then system displays the list of video.</li> <li>Then student play the particular video.</li> <li>Student click on pause video then details of the video store in database.</li> <li>Student click on resume video then student will get paused video details.</li> <li>Alternate Flow</li> <li>Student can close the video</li> <li>Click on record video button.</li> <li>Start the recording in recording window.</li> <li>The recorded video is saved into SD card.</li> <li>When staff click on upload button then new window displays</li> </ol>
Upload video	<ol> <li>When staff click on upload button then new window displays</li> <li>Choose the subject and year for video upload.</li> <li>Clicking on upload button the video get uploaded.</li> </ol>
Delete account	<ol> <li>Admin click on delete account button.</li> <li>Admin chooses user accounts which he wants to delete.</li> <li>Admin click on delete account button.</li> <li>The data is deleted from database.</li> </ol>
Delete video	<ol> <li>Admin click on delete video button.</li> <li>Admin chooses video which he wants to delete.</li> <li>Admin click on delete video button.</li> <li>The video is deleted from database.</li> </ol>