# Use Case 1:

Use Case:	Create a new account
Primary Actor:	User (Administrator, Course Staff, Student)
Goal in Context:	To facilitate any user to sign up for a new account by providing full name, email, new password and confirming the new password.
Preconditions:	System has been programmed for any user to create a new account providing credentials which can be used later for logging in again.
Trigger:	A user decides to create a new account.
Scenario:	<ol> <li>User clicks on "SignUp" button</li> <li>User then fills the following fields:         <ul> <li>Full Name</li> <li>Email address (a valid one)</li> <li>Password (As per requirement)</li> <li>Confirm Password (Same as above)</li> </ul> </li> <li>User then submits the form.</li> </ol>
Exceptions:	If user tries to submit the form with any of the below issues, new user won't be created:  1. Any of the fields are left unfilled 2. Incorrect email address 3. The password doesn't match the given password requirements 4. The password typed twice do not match Remedy: Avoiding the above issues would allow a user to create a new account successfully.

## Use Case 2:

Use Case:	Set new password using forgot password
Primary Actor:	User (Administrator, Course Staff, Student)
Goal in Context:	To allow an alternative for a legitimate user to decide a new password in the scenario of forgetting the current password.
Preconditions:	The user should already have a verified account.
Trigger:	A user forgets his/her password and decides to reset it using the "Forgot Password" facility.
Scenario:	<ol> <li>User clicks on "Forgot Password" button on Login Page</li> <li>They enter email address in the form.</li> <li>The user then submits the form</li> <li>The user receives an email with the credentials</li> <li>The user clicks on the reset link in the email.</li> <li>User enters new password as per requirements and confirms password.</li> </ol>
Exceptions:	If user tries to submit the forms with any of the below issues, they would not be able to login unless they login using correct current password:  1. User tries to submit the forms keeping any of the required fields empty.  2. The user does not have an account.  3. Password for the user does not match.  Remedy: Avoiding the above issues would allow a user to set a new password successfully.

# Use Case 3:

Use Case:	Review Plagiarism Report
Primary Actor:	Course Staff
Goal in Context:	Allow course staff to review different submissions' similarity by analyzing the plagiarism report.
Preconditions:	A plagiarism report is required for the analysis and review.
Trigger:	A course staff member wishes to check if any two or more users have submitted plagiarized assignment having similarity greater than a threshold.
Scenario:	<ol> <li>Select the plagiarism report of the student whose submission is needed to be checked.</li> <li>Compare the similarity score to the pre-decided threshold and come to a decision if the submission is plagiarized or not.</li> </ol>
Exceptions:	If the plagiarism report is not already generated, review is not possible.  Remedy: The course staff must generate a plagiarism report before reviewing results.

### Use Case 4:

Use Case:	Provide feedback
Primary Actor:	Course Staff
Goal in Context:	To allow a course staff to give a feedback regarding any issues faced while using the software, or request for some functionality to be added.
Preconditions:	The user logged in should be a course staff.
Trigger:	A course staff faces some issue or wishes to give some feedback regarding the software.
Scenario:	<ol> <li>Course staff clicks on "Provide Feedback" link</li> <li>They enter the feedback.</li> <li>They submit the feedback.</li> </ol>
Exceptions:	If the course staff tries to submit the form without mentioning any feedback, the feedback won't be sent.  Remedy: Typing proper feedback will lead to provide feedback successfully.

## **Use Case 5:**

Use Case:	Ad hoc run on files of two users
Primary Actor:	Course Staff
Goal in Context:	To facilitate a course staff to compare all the files of two users for plagiarism detection and score calculation
Preconditions:	<ol> <li>The two users should have at least one file to be compared with.</li> <li>The files should be related to the same assignment of the same course.</li> <li>Each file should be a Python file (extension of .py).</li> </ol>
Trigger:	A course staff selects two students' submissions and wishes to detect plagiarism in them.
Scenario:	<ol> <li>Course staff clicks on "Check user to user" link</li> <li>They select assignment number, and two students' ID numbers.</li> <li>Course staff clicks on "Calculate" button.</li> </ol>
Exceptions:	If the course staff tries to submit the form without mentioning which assignment or students, or if any of the student has not submitted the assignment, the ad-hoc run won't be possible.  Remedy: Avoiding above scenarios can help to do an ad-hoc run on two users' submissions successfully.

## **Use Case 6:**

Use Case:	Adding assignments to the course in the system
Primary Actor:	Course staff
Goal in Context:	Course staff being able to add more assignments to the course
Preconditions:	Course staff should be handling the course for which they want to add the assignments
Trigger:	Course staff selecting to add a new assignment
Scenario:	<ol> <li>A new assignment released in the course.</li> <li>Course staff selects to add a new assignment to the course in the system.</li> </ol>
Exceptions:	The course staff is not registered in the system.  Remedy: They do not get access to the system.  The course staff does not handle the course for which they want to add the assignment.  Remedy: Course staff cannot view the course on the system.

# Use Case 7:

Use Case:	Verification of new sign up
Primary Actor:	Administrator
Goal in Context:	Administrator verifies the new registrations and authorizes each new registration accordingly.
Preconditions:	User should not be registered in the system
Trigger:	User fills up and submits the registration form
Scenario:	<ol> <li>User completes the registration form with all the required fields.</li> <li>User submits the form.</li> <li>Administrator receives the details of the form filled by the user.</li> <li>Administrator reviews the form.</li> <li>Admin decides to grant the user access to the system.</li> <li>An email consisting of user account credentials is sent to the user email.</li> </ol>
Exceptions:	If the registration form is incomplete.  Remedy: The user receives a warning in a window asking s/he to complete the form before submission.  If the administrator denies the user's registration application.  Remedy: The user receives an email informing them about their application being denied access.

## **Use Case 8:**

Use Case:	Change the roles of users
Primary Actor:	Administrator
Goal in Context:	Change the role of a registered user from one type of actor to another
Preconditions:	A user must be registered into the system
Trigger:	User requests to change their role
Scenario:	<ol> <li>User registered as a student in the system.</li> <li>Student becomes a teaching assistant for the same course in the later semester, and needs access privileges as a member of the course staff.</li> <li>User requests to change the role from that of student to course staff.</li> <li>Admin verifies the request and grants/denies access accordingly.</li> </ol>
Exceptions:	<ol> <li>When the user is not registered into the system.</li> <li>Remedy: the user is not able to access this feature.</li> <li>If the user does not belong to the institution where the course is being offered.</li> <li>Remedy: the user cannot request change of role.</li> </ol>

## Use Case 9:

Use Case:	Student should be able to upload code file
Primary Actor:	Student
Goal in Context:	Upload assignment
Preconditions:	Student should be registered in the system
Trigger:	Student wants to upload assignment
Scenario:	<ol> <li>Student Logs In</li> <li>Selects Assignment no.</li> <li>Uploads the File to the system.</li> </ol>
Exceptions:	Student is not able to upload file, if the file extension is not python file extension.  Remedy: File extension should be a proper python extension.

## Use Case 10:

Use Case:	Student should be able to upload code github link
Primary Actor:	Student
Goal in Context:	Students wants to submit Assignment code github URL
Preconditions:	Student should be registered in the system
Trigger:	Student wants to submit assignment
Scenario:	<ol> <li>Student logs in the system.</li> <li>Student selects the assignment no. to upload.</li> <li>Student shares link to github for assignment</li> </ol>
Exceptions:	Student is not able to submit github url. If the URL is not a valid github repo url ending with a .git extension.  Remedy: Add proper Github url.