**Use Case ID:** CEN05\_05 Remove a Club

**Use Case Level:** Low Level

**Actors:** Administrator, Client website, Server

**Pre Conditions:**

At least one club has to exist

Only Admin or Organizer is allowed to remove the club

Organizer has to be on the club’s webpage

**Description:**

1. Use Case begins when administrator presses the button “Remove Club”.
2. Popup window appears to ask for the Club’s unique ID number.
3. Admin enters the clubs ID into the textbox.
4. Admin presses “continue” button.
5. System will search for club name using given ID.
6. System will find club name and Admin can click on the name.
7. A second Popup window appears to warn Admin about removing the club. Any events attached to the club’s ID will be forcibly removed and all members of that club will have their status downgraded to a Guest. They will be free to choose from other clubs.
8. Admin presses the “confirm” button.
9. A third Popup window will appear that says “Club <name> is being removed. Window has a progress bar to keep the user updated on the status. Use Case Ends

**Post Conditions:**

A Fourth Popup window will appear that says that the Club has been removed.

**Alternative Courses of Action:**

D.2 The Admin can press “cancel” button on the Popup window instead of typing in a Club ID.

D.9 The Admin can press “cancel” button to interrupt the removal process.

**Exceptions:**

The club has permissions that prevent it from being removed.

Decision Support

**Frequency:**  3 clubs removed per week.

**Criticality:**HighShould a club disband the information on the website can be incorrect.

**Risk:** Medium. To make sure no unauthorized person is able to post about a club that does not exist.

Constraints:

Usability

1. No previous training or knowledge
2. Tutorial or Help frame should be provided.
3. Admin should take less than 10 minutes to remove a club.

Reliability

1. Mean Time to Failure - 5% failure monthly is acceptable
2. Availability- 30 minutes in 24-hour period for backup or maintenance

Performance

Supportability

1. Supported on Chrome, Mozilla, and IE

Implementation

1. JS React for front-end, Java-based software for back-end

**Modification History**

**Owner:** Yovanni Jones

**Initiation Date:** 09/16/2019

**Date last modified:** 09/17/2019