

Team 06:

Rakesh Patni M120364CA Rajendra Reddy M120523CA Muthukumar M120355CA Nachiappan V B100780CS

Contents:

1.Class Diagram

2.Use case Diagrams

2a:Overall Use Case

2b:Seeker cancels an event

2c:Volunteer withdraws from an event

3.Sequence Diagrams

3a:Volunteer commits/ignores

3b:Seeker cancels

4.State Diagrams

4a:Seeker registers

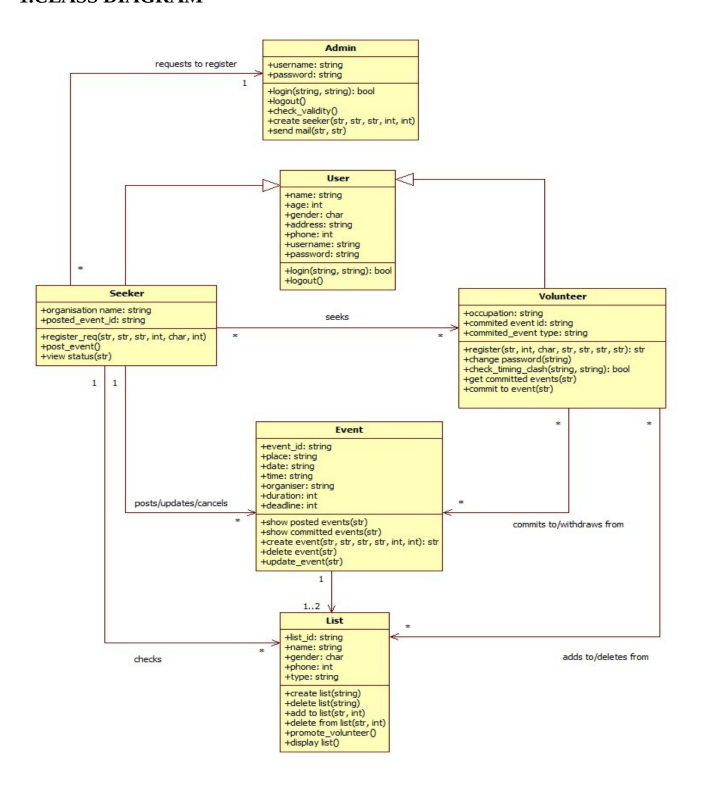
4b: Volunteer commits/ignores

5.Activity Diagrams

5a:Volunteer withdraws

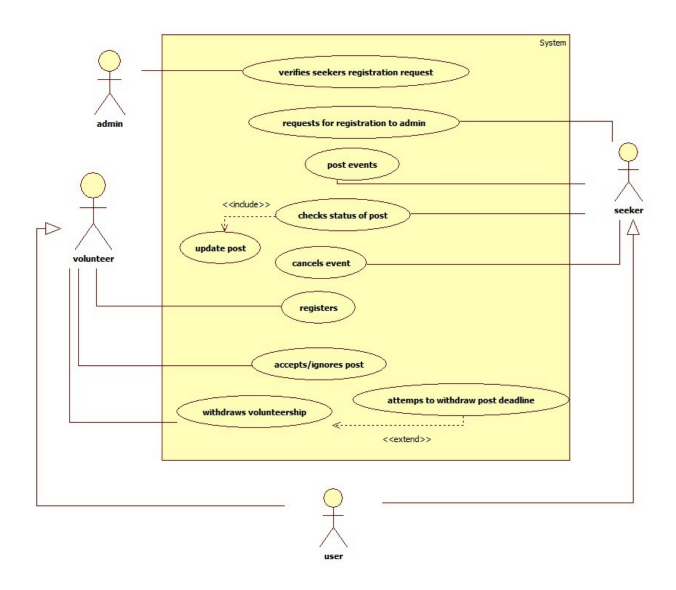
5b:Volunteer commits/ignores post

1.CLASS DIAGRAM



2.USE CASE DIAGRAMS

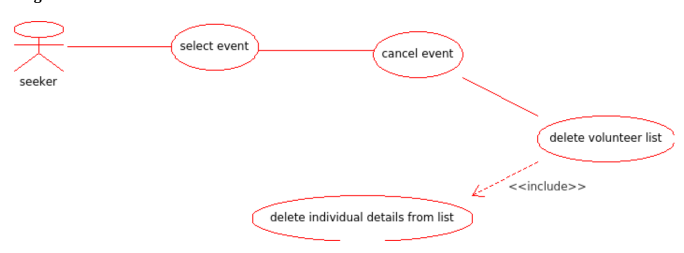
2a USE CASE (FULL SYSTEM)



2b:Use Case:Seeker cancels an event

Actors: Seeker

Diagram:



Goals: To cancel a planned event

Precondition: The seeker must have posted an event.

Summary: The seeker has to select the event and using the facilities available should be able to cancel the event.

Related use cases:

Steps:

Actor'	<u>s actions</u>	System's actions

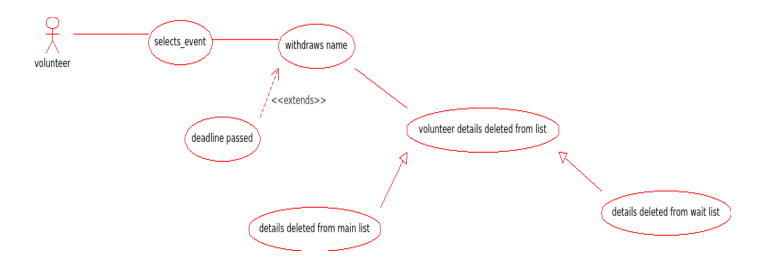
- 1. Seeker chooses the event to be canceled 2. System displays the event along with a link to "cancel" the event.
- 3.He clicks on the **cancel link.**4.System responds by displaying a "**are you sure"** message with option to **confirm** and **cancel** .
- 5.He responds by clicking on the confirm button 6.System then deletes the volunteers list,

Post condition: The seeker successfully cancels the event.

2c:Use Case:Volunteer withdraws acceptance to volunteer

Actors: Volunteer

Diagram:



Goals: To withdraw from a committed event

Precondition: The user must be logged in as well as should have already accepted to volunteer for the event

Summary: For being able to withdraw from an earlier committed event , the volunteer must select the event and click on the withdraw button .

Related use case: Seeker cancels event

Steps:

Actor actions

<u>System responses</u>
2.System displays all the committed

1. Volunteer clicks on the **committed events** button

system displays an the comin

events.

- 3.He clicks on the link corresponding to the desired event.
- 5.He clicks on the withdraw button.

- 4.New window opens with option to wi thdraw.
- 6.Checks if the deadline to withdraw has

passed

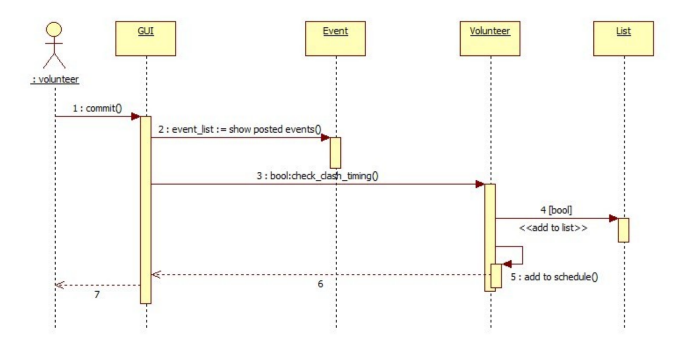
- 7.Deletes volunteer's name from the list (main or wait, as the case be) if deadline not passed.
- 8. Promotes the topmost waitlist volunteeer to main list if the earlier operation was on main list.

Post condition: The volunteer successfully withdraws himself from the event.

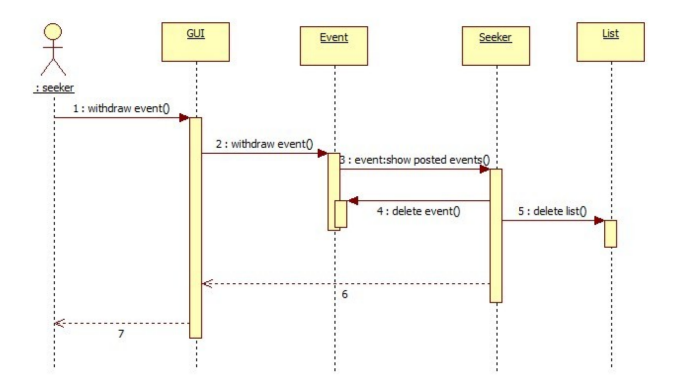
3.SEQUENCE DIAGRAMS.

3a:

Related use case: Volunteer views post and takes action



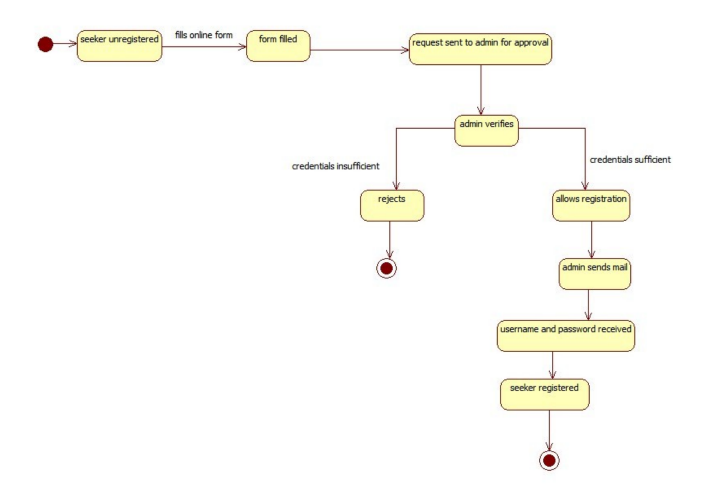
3b: Related use case:Seeker cancels event



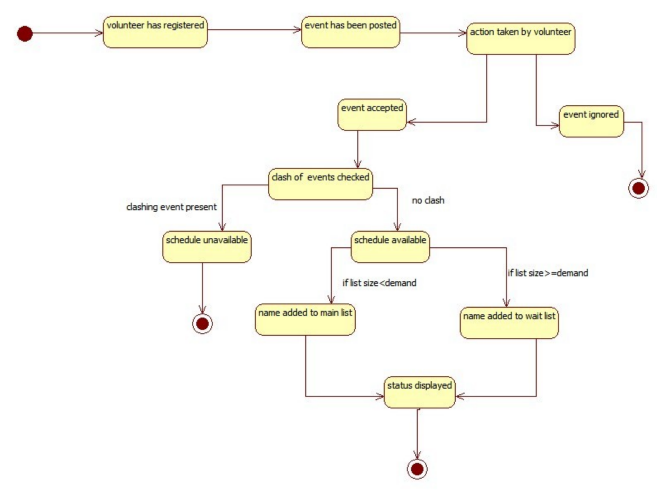
4.STATE DIAGRAMS

4a:

Related use case: Seeker registers



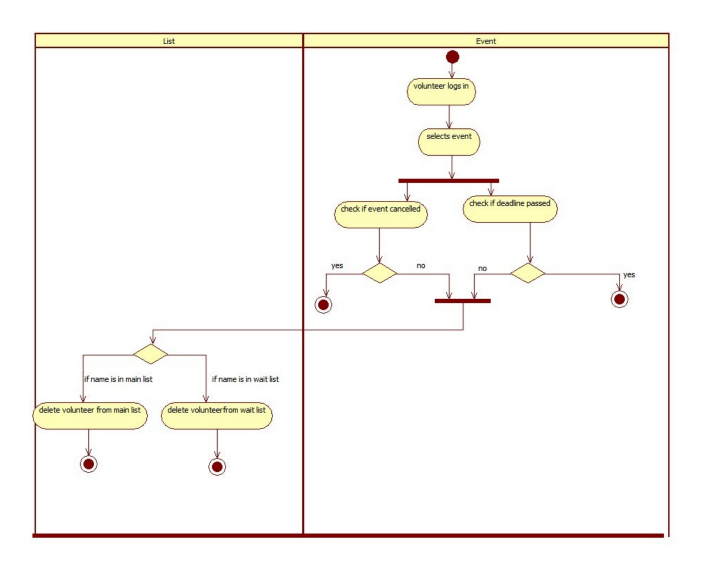
4b : Related use case:Volunteer views post and takes action



5.ACTIVITY DIAGRAMS

5a:

Related use case:Volunteer withdraws acceptance to volunteer



5b: Related use case:Volunteer views post and takes action

