



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

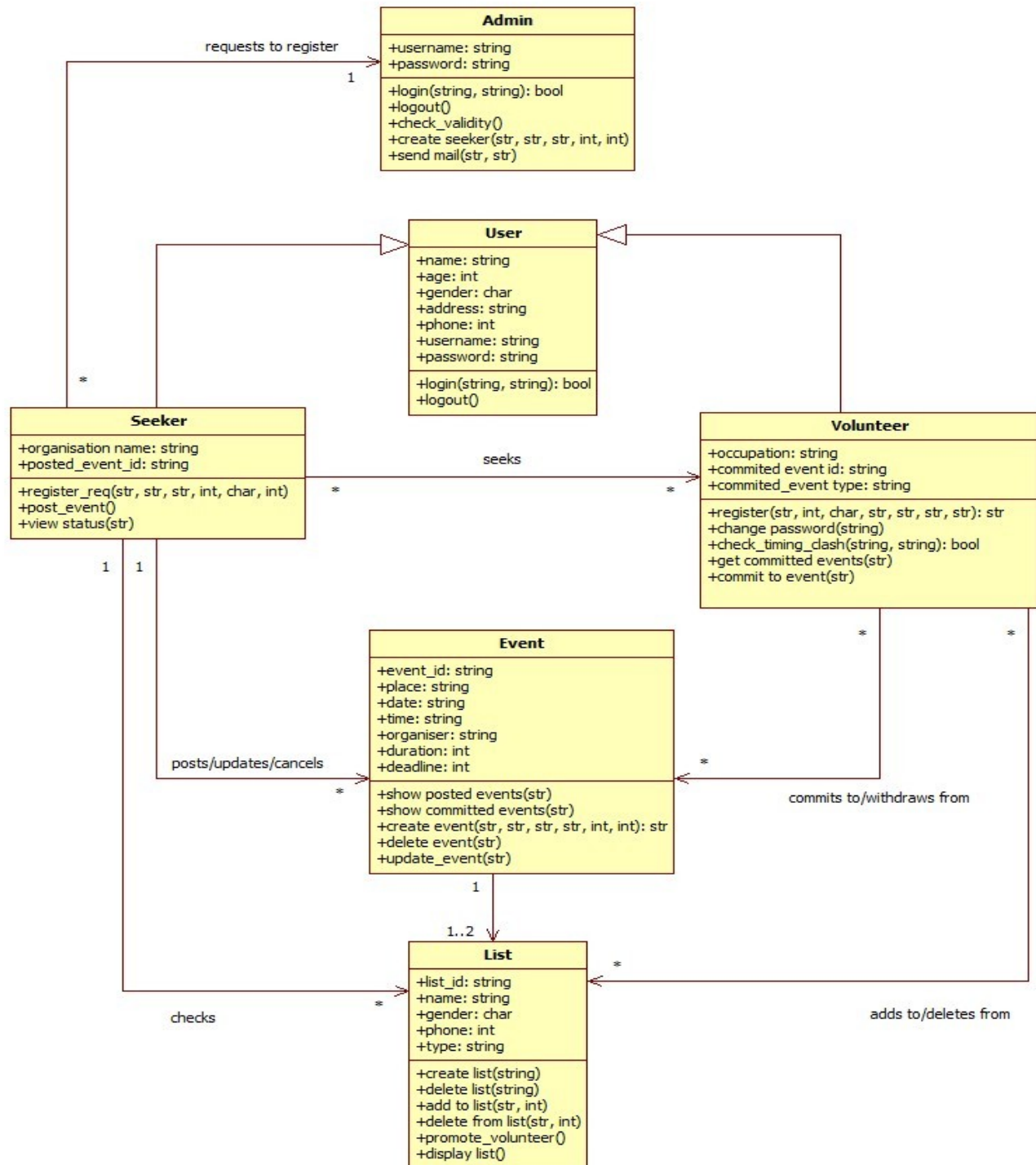
4b:Volunteer commits/ignores

5.Activity Diagrams

5a:Volunteer withdraws

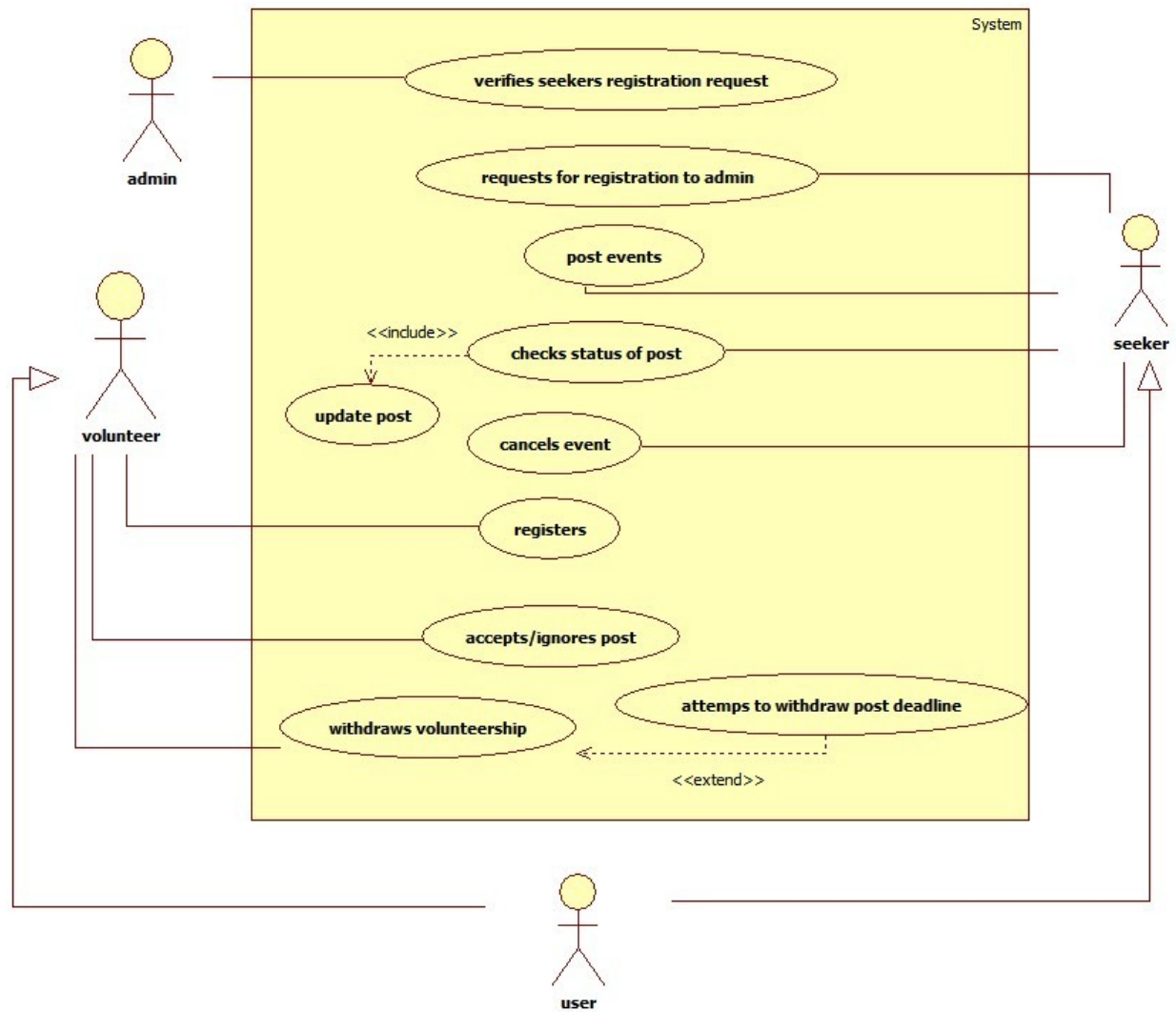
5b:Volunteer commits/ignores post

1.CLASS DIAGRAM



2.USE CASE DIAGRAMS

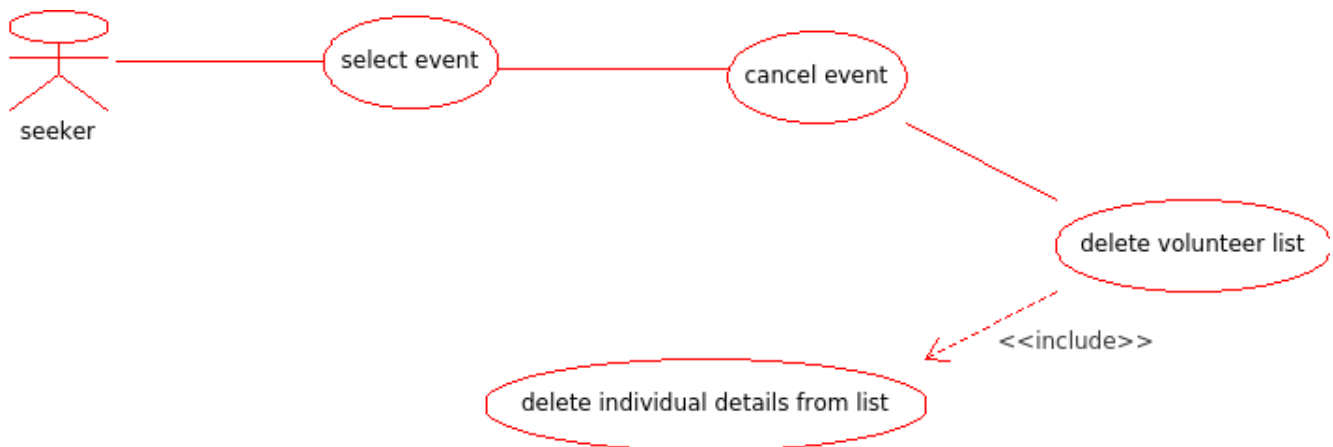
2a USE CASE (FULL SYSTEM)



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's actions

1. Seeker chooses the event to be canceled
3. He clicks on the **cancel link**.
5. He responds by clicking on the confirm button

System's actions

2. System displays the event along with a link to **"cancel"** the event.
4. System responds by displaying a **"are you sure"** message with option to **confirm** and **cancel**.
6. System then deletes the volunteers list,

both main and wait(if it exists).

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

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

System responses

2.System displays all the committed 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 withdraw.

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.

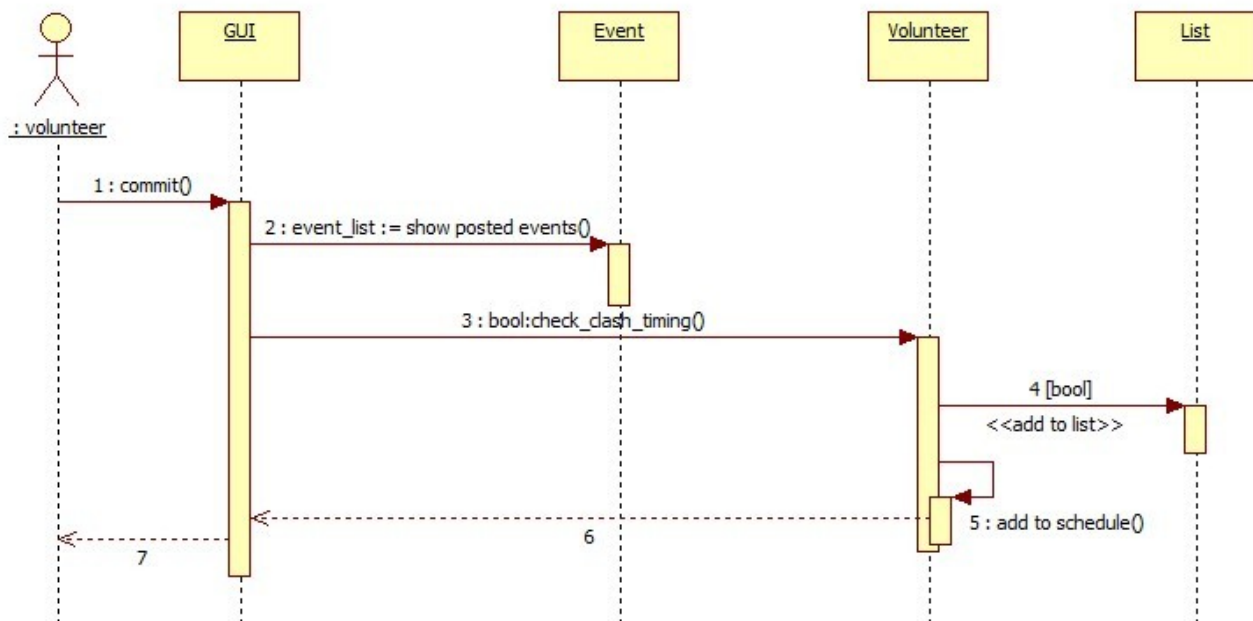
8.Promotes the topmost waitlist volunteer to main list if the earlier operation was on main list.

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

3.SEQUENCE DIAGRAMS .

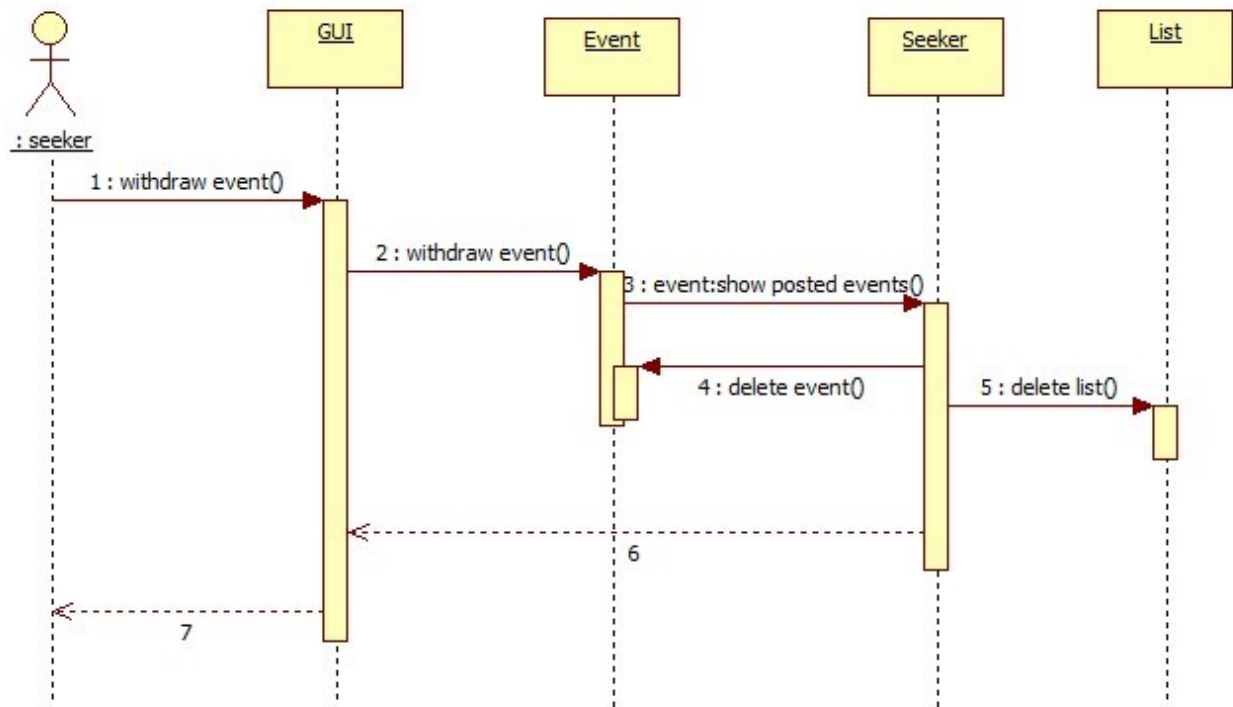
3a:

Related use case:Volunteer views post and takes action



3b:

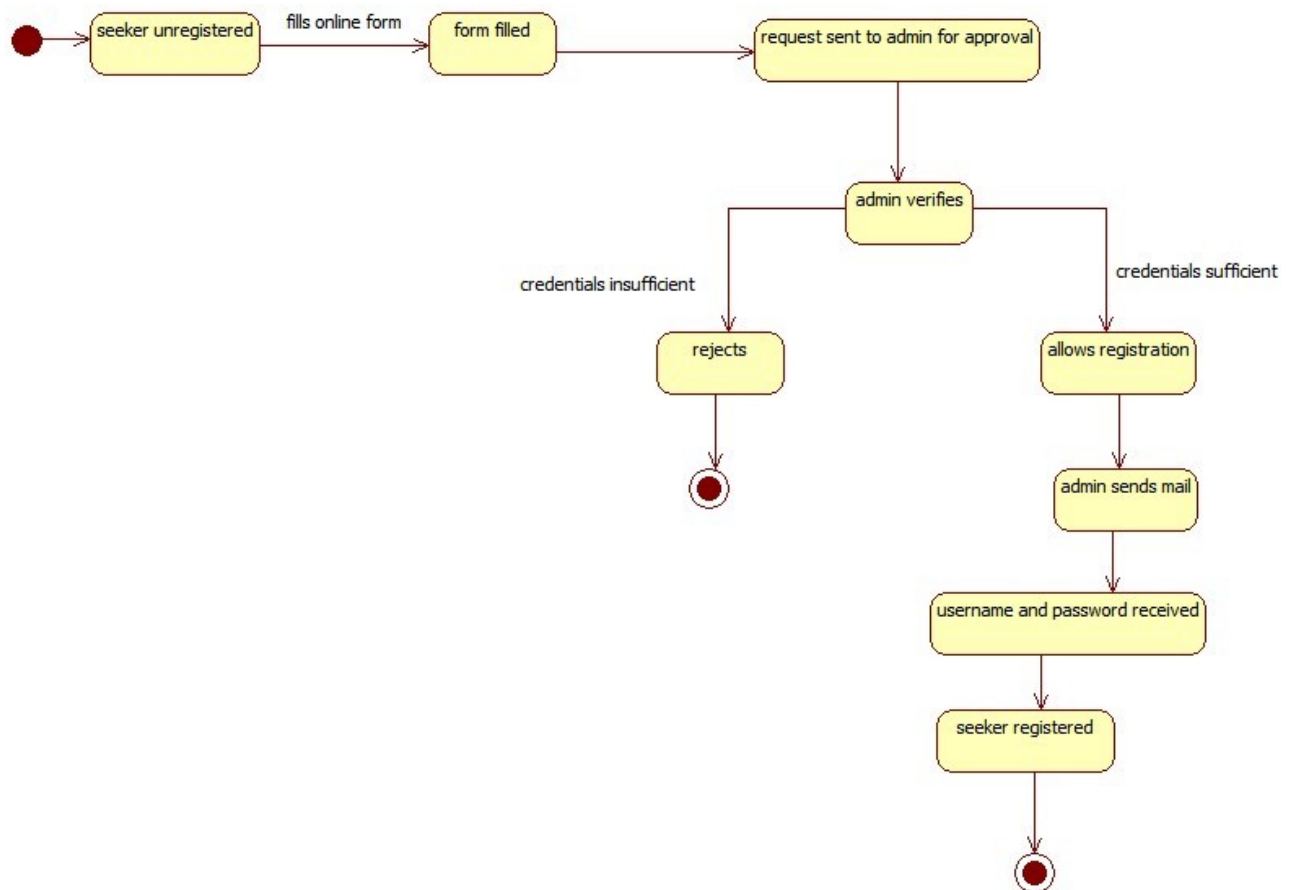
Related use case: Seeker cancels event



4.STATE DIAGRAMS

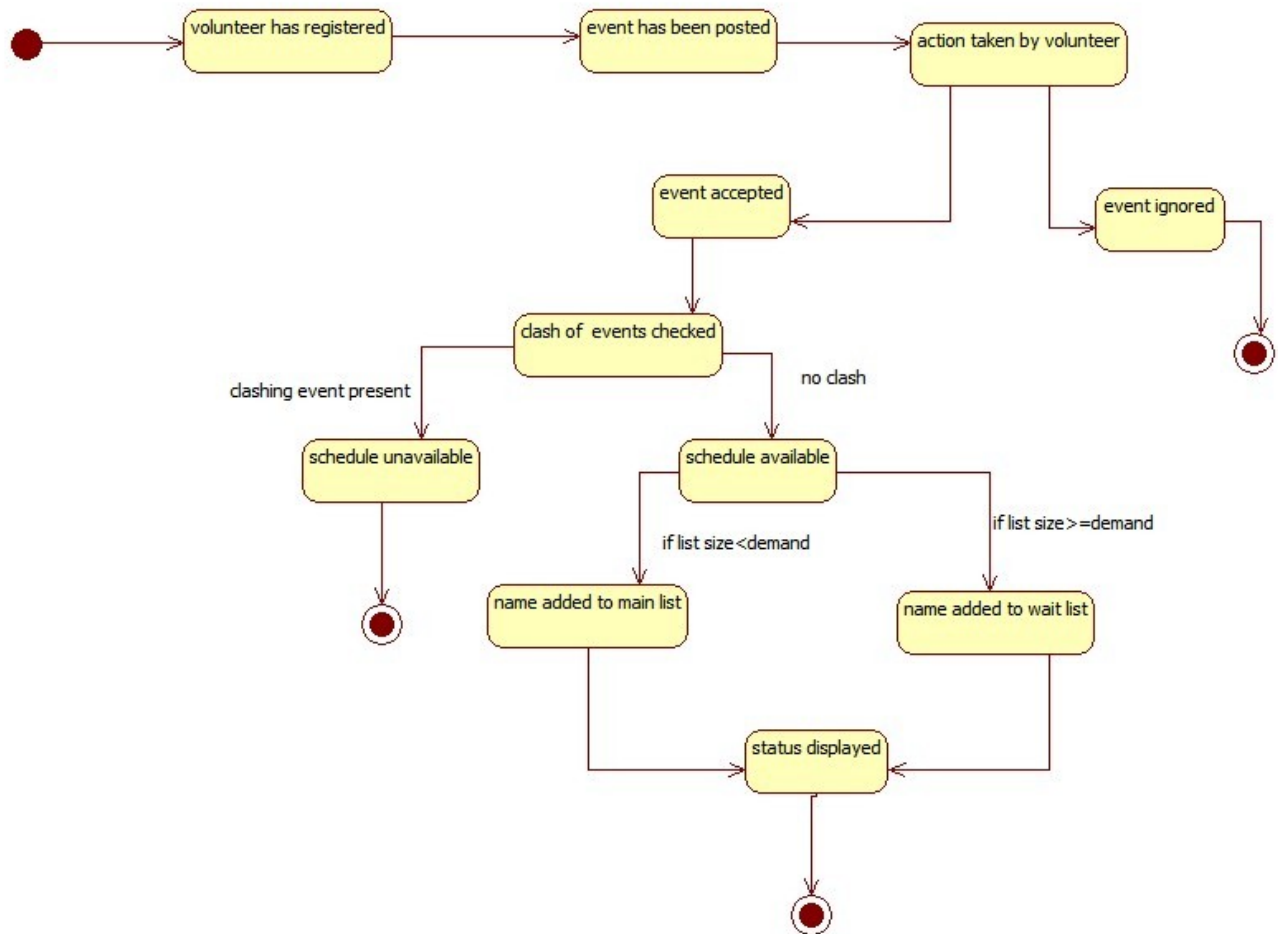
4a:

Related use case:Seeker registers



4b :

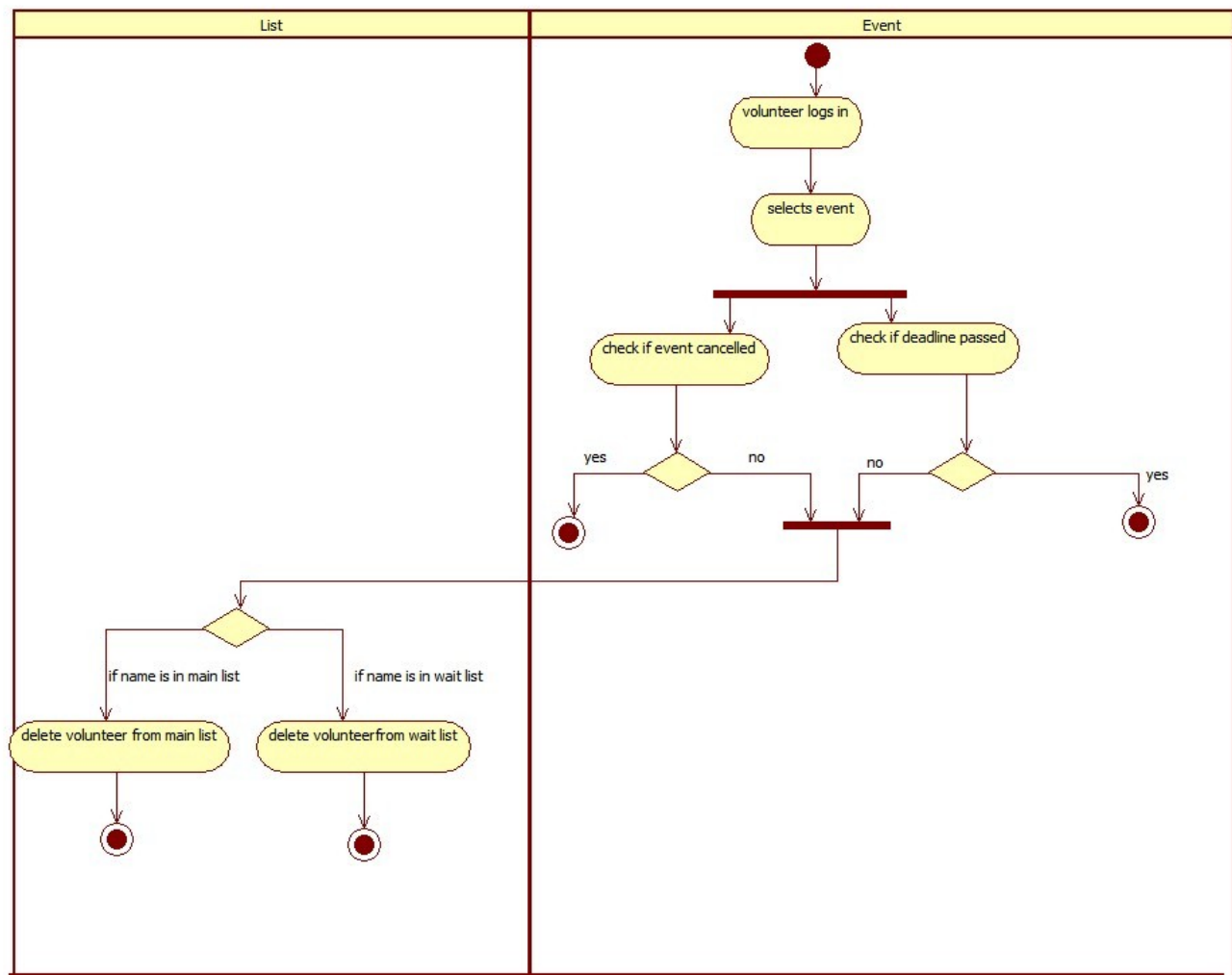
Related use case: Volunteer views post and takes action



5.ACTIVITY DIAGRAMS

5a:

Related use case: Volunteer withdraws acceptance to volunteer



5b:

Related use case: Volunteer views post and takes action

