

# Conference Management System

Software Engineering Project





# Purpose

The sole purpose of the Conference Management System is to host any kind of conference. It offers several services such as attending the conference events involving keynote sessions, invited talks, research paper presentations, poster presentations, etc. And these sessions can also be conducted in parallel so participants may need to register prior to occupying or reserving one seat for themselves. This application also features an activity dashboard where we can display the current status along with the scheduled programs.



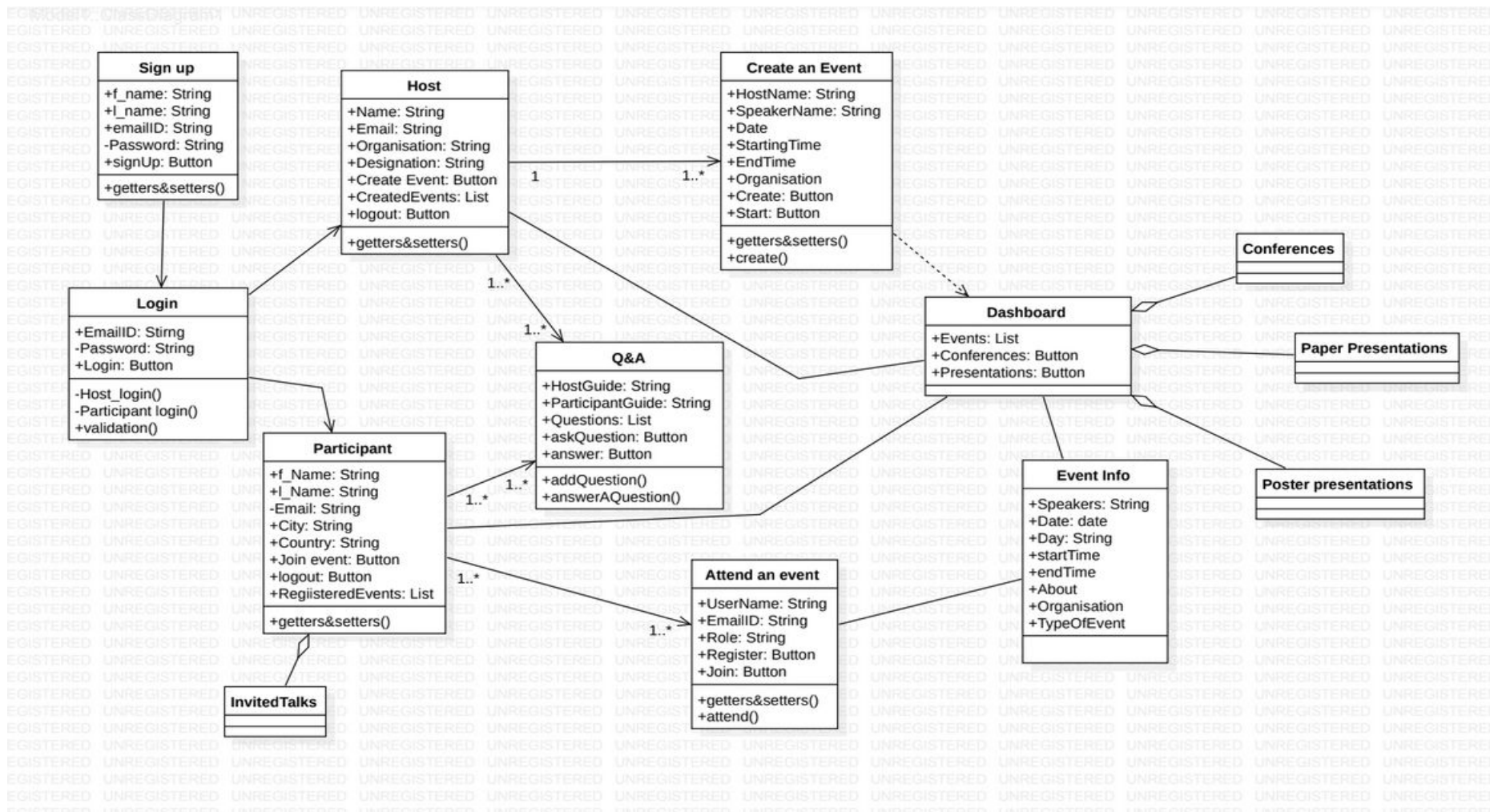
# Development Tools

- HTML
- CSS
- Bootstrap
- Fire Base
- Js



# Class Diagram

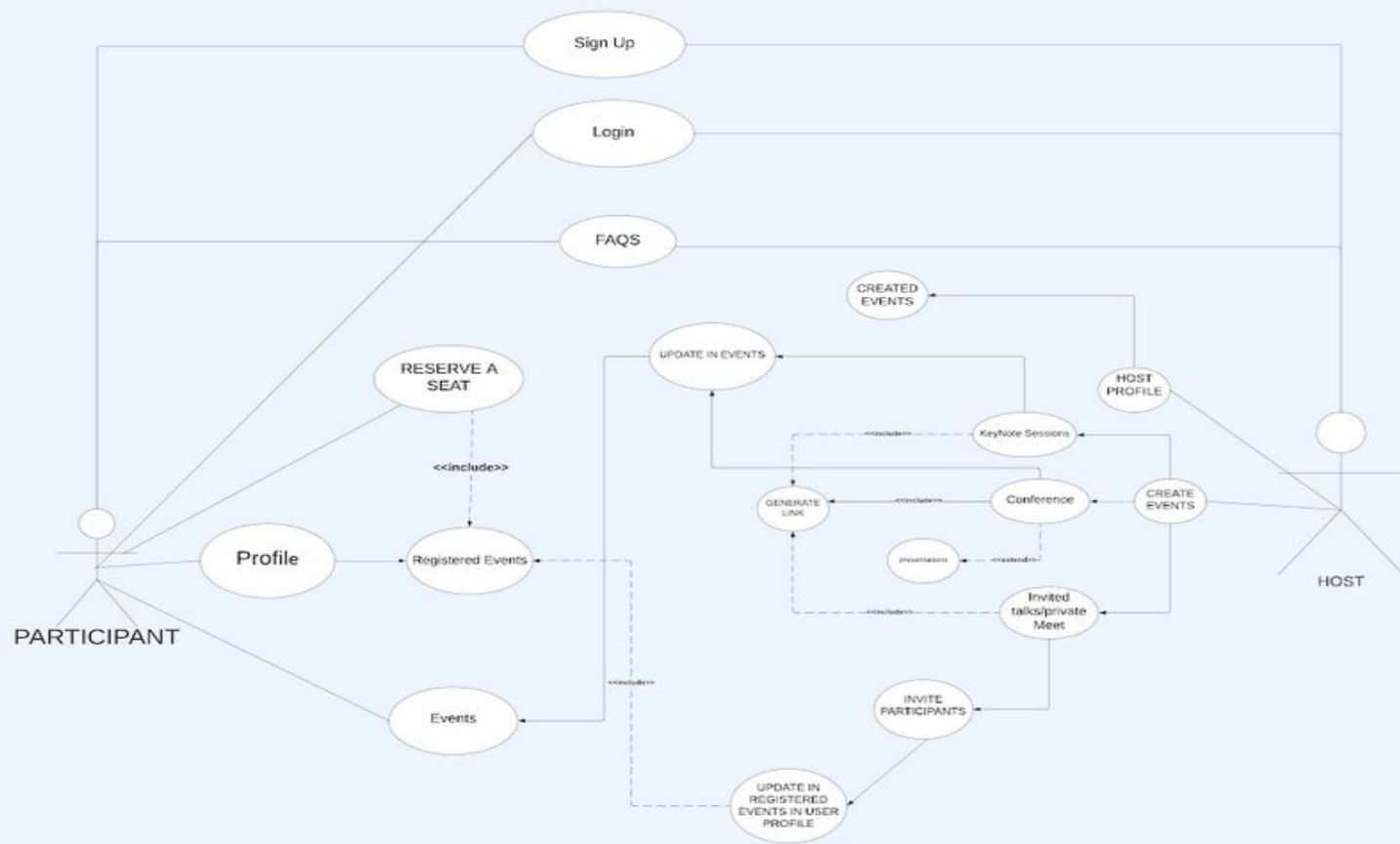
- A class diagram attempts to offer an overview of the many classes involved in the system, as well as how they interact with one another, interfaces, collaborations, and relationships.
- Class diagrams include both a global system description, such as the system architecture and a detailed description of a class's attributes and functions.
- The static design view of a system is represented by a class diagram, which is one of the most often used diagrams in object-oriented systems. The static view is primarily used to satisfy a system's functional needs - the services that the system should provide to end-users.





# Use case Diagram

The main purpose of a use case diagram is to portray the dynamic aspect of a system. It accumulates the system's requirement, which includes both internal as well as external influences. It invokes persons, use cases, and several things that invoke the actors and elements accountable for the implementation of use case diagrams. It represents how an entity from the external environment can interact with a part of the system.

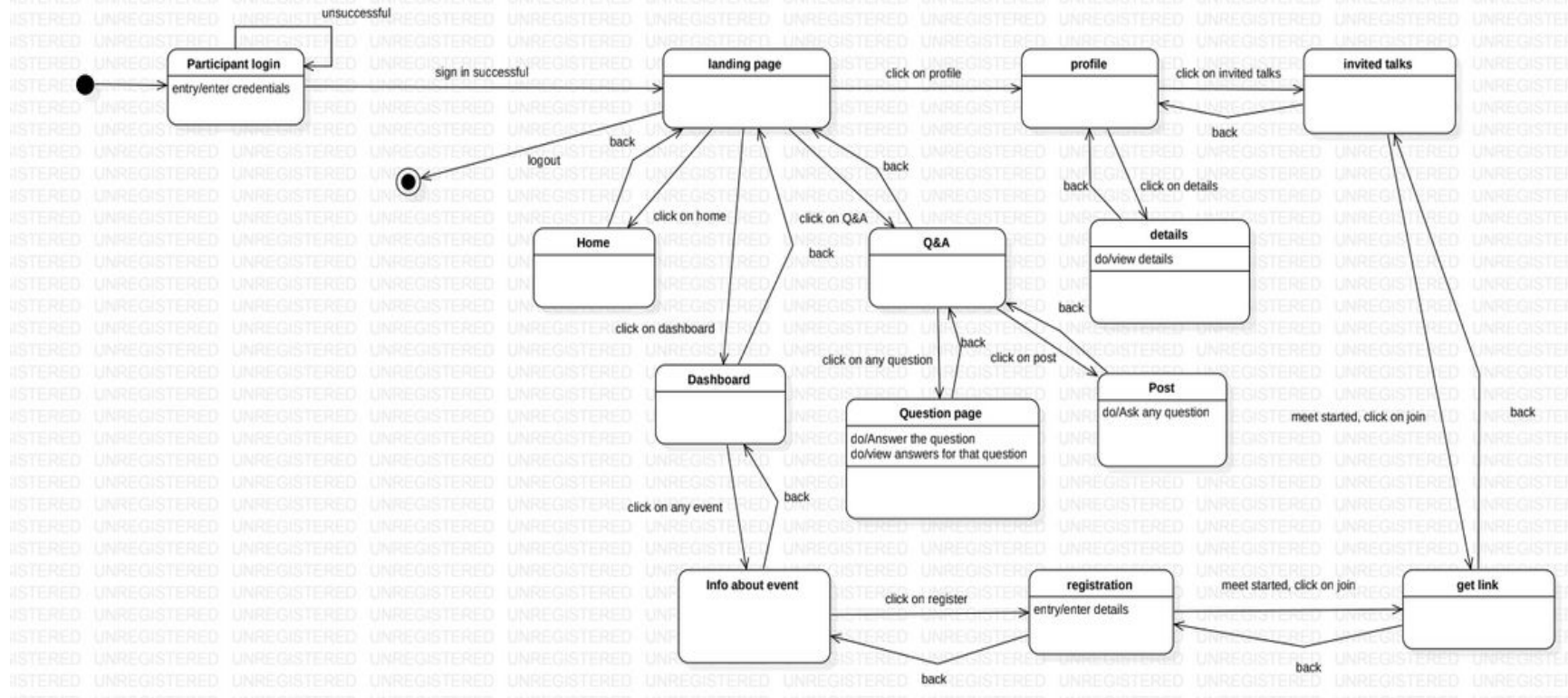




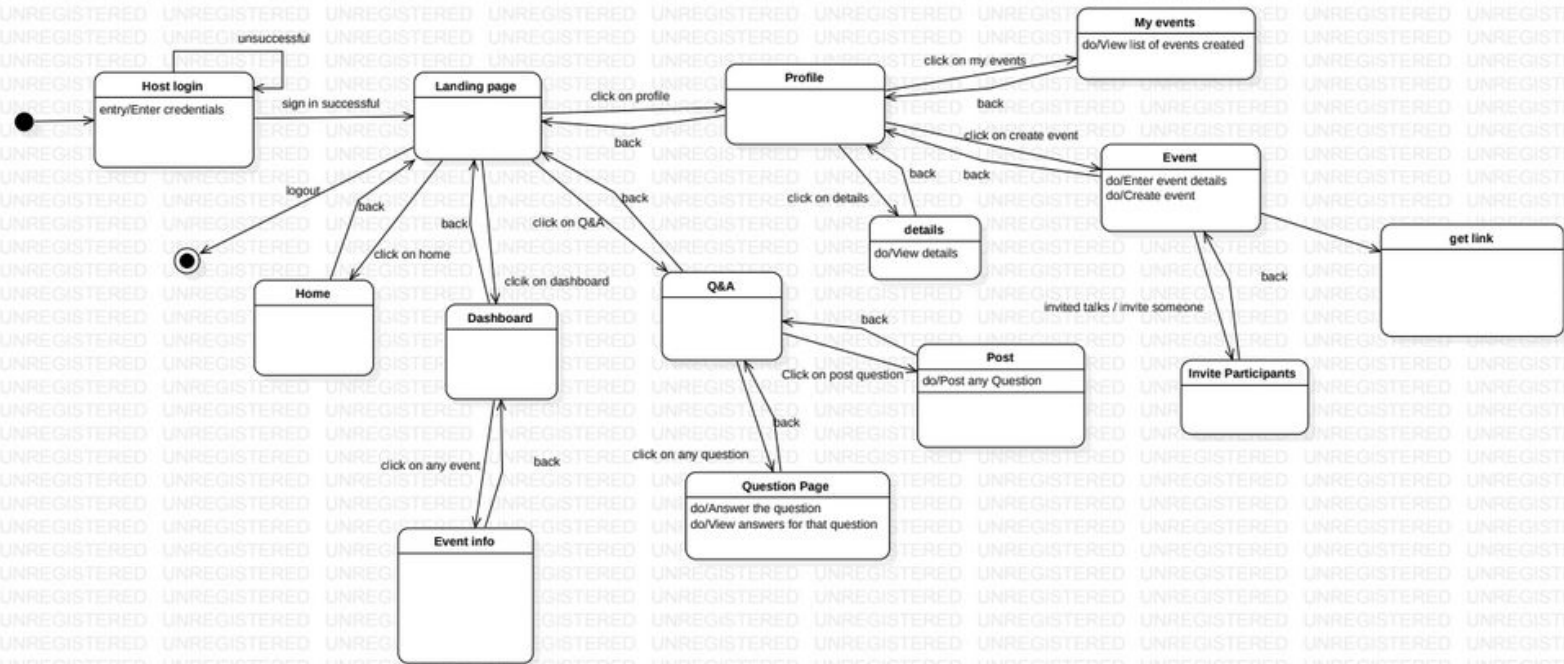
# State Diagram

A state diagram is the graphical representation of a state machine and one of the 14 UML diagram types for software and systems. State diagrams show a behavioural model consisting of states, state transitions and actions.





State Diagram for Participant



State Diagram for host



# Home

- The home page tells about the information about the website, how it looks and how it works.
- Home page tells user how he can use this website for his purposes.
- Before accessing the functionalities of the website first we will ask user to login.
- After logging in he can go to events page, profile page, FAQ page.

# Online meeting software for all your video conferencing & webinar needs.

ConfoZone is a secure online meeting platform and webinar solution that helps people find new ways to collaborate and work remotely with efficiency.

[Request a Demo](#)

## Why to use ConfoZone?

- Simple to use and easily scalable



# Events

- In the event page we can see the events of all types. It shows paper presentations, keynote sessions, conferences etc.
- User can join any event that is happening now and user can also see the total info about the event by clicking on know more button.
- Events page gives the overall review and schedule of the meetings that are happening and going to happen.



All

Conferences

Keynote sessions

Paper Presentations

Poster Presentations



## SE Presentaion

Today 10.30Am

[Know more](#)



## Events,Empowered

Today 5pm

[Know more](#)



## Event-Led Growth

Today 5pm

[Know more](#)





## Event description

- On clicking on know more button for a particular event in the events page.It will redirect to the event description page.
- This page tells about the event and when it is scheduled.It even gives brief description about the event.
- This page helps the user to know the content of the event and with this the user can decide whether he should join or not.



## Conference Name

START TIME

Apr 6, 3:30

START TIME

Apr 6, 3:30

<https://meet.google.com>

Copy text

## Event Description

Lorem ipsum dolor, sit amet consectetur adipisicing elit. Vero, provident sed tempora minima voluptatum nisi similique dolorem perferendis, deserunt cumque earum aut? Laborum natus dolore dolor incidunt neque aliquam exercitationem reprehenderit tempora, ea sunt officia delectus adipisci enim nisi explicabo.





## FAQ

- FAQ page is about frequently asked questions. User can ask any doubt in this page. He can clarify his doubts by posting a question here.
- One can ask any question and anyone can give reply for it.
- FAQ page is public and it is not about particular event but it is about whole website.



## Frequently Asked Questions

### Accordion Item #1



**This is the first item's accordion body.** It is shown by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the `.accordion-body`, though the transition does limit overflow.

### Accordion Item #2



### Accordion Item #3



### Accordion Item #4





# Profile

- Coming to profile page, here user can see his personal information and can see all the events he has participated in.
- For a host participated events are the events he hosted and for a normal user those are the events he have registered and participated in.
- A user can also see the events he was invited.



**Akshay Kumar**

**Name :** Akshay

**Email :** akshaytelu@gmail.com

**Contact Number :** 9876543210

**Description:**

Lorem ipsum dolor sit amet consectetur  
adipiscing elit. Rem dignissimos neque  
maxime nemo perferendis voluptate  
aperiam quis, recusandae iste ab.

## Participated Events



### SE Presentation

Some quick example text to build  
on the card title and make up the  
bulk of the card's content.

[Know more](#)



### KGF success meet

Some quick example text to build  
on the card title and make up the  
bulk of the card's content.

[Know more](#)



# Create event

- This page is for a host to create an event.
- It contains a form in which the user should fill details about the event and submit.
- In creating an event we will ask the host to give a google meet link through which users should join the meet.



Type\_of\_the\_event

Title\_of\_the\_event:

Organising\_by:

Speakers:

EventDate:

Start\_time:

End time:



**Thank you**