
Software Requirements Specification

for

MapGo

Version 1.0

Prepared by

Group: #6

Group Name: Wall-E(s)

Abhinav Garg	210029	abhinavg21@litk.ac.in
Chouhan Jayesh	210296	chouhanj21@litk.ac.in
Harshini Dola	210418	harshini21@litk.ac.in
Mondem Shanwitha Yadav	210628	shanwitha21@litk.ac.in
Nirmal Prajapati	210735	nirmal21@litk.ac.in
Prachi Choudhary	210732	prachic21@litk.ac.in
Priyanshu Meena	210785	priyanshum21@litk.ac.in
Rohan Ravi	210870	rohanr21@litk.ac.in
Sumit Kumar Bairwa	211074	sumitkb21@litk.ac.in
Ujjwal Gautam	211122	ujjwalg21@litk.ac.in
Yashas D	211199	yashasd21@litk.ac.in

Course: CS253

Mentor TA: Anirudh Nanduri

Date: 27-01-2023

CONTENTS	II
REVISIONS	II
1 INTRODUCTION	1
1.1 PRODUCT SCOPE	1
1.2 INTENDED AUDIENCE AND DOCUMENT OVERVIEW.....	1
1.3 DEFINITIONS, ACRONYMS AND ABBREVIATIONS.....	1
1.4 DOCUMENT CONVENTIONS	1
1.5 REFERENCES AND ACKNOWLEDGMENTS.....	2
2 OVERALL DESCRIPTION	2
2.1 PRODUCT OVERVIEW	2
2.2 PRODUCT FUNCTIONALITY	3
2.3 DESIGN AND IMPLEMENTATION CONSTRAINTS	3
2.4 ASSUMPTIONS AND DEPENDENCIES	3
3 SPECIFIC REQUIREMENTS	4
3.1 EXTERNAL INTERFACE REQUIREMENTS	4
3.2 FUNCTIONAL REQUIREMENTS	4
3.3 USE CASE MODEL.....	5
4 OTHER NON-FUNCTIONAL REQUIREMENTS	6
4.1 PERFORMANCE REQUIREMENTS.....	6
4.2 SAFETY AND SECURITY REQUIREMENTS	6
4.3 SOFTWARE QUALITY ATTRIBUTES	6
5 OTHER REQUIREMENTS	7
APPENDIX A – DATA DICTIONARY	8
APPENDIX B - GROUP LOG	9

Revisions

Version	Primary Author(s)	Description of Version	Date Completed
1.0	Abhinav Garg Chouhan Jayesh Harshini Dola Mondem Shanwitha Yadav Nirmal Prajapati Prachi Choudhary Priyanshu Meena Rohan Ravi Sumit Kumar Bairwa Ujjwal Gautam Yashas D	Initial version with information about the requirements to be fulfilled by the application.	27/01/23

1 Introduction

1.1 Product Scope

MapGo is a website developed for the IIT-K junta, which provides the user an all-in-one go-to application to navigate through the campus as well as schedule, organise and announce events.

The application provides a personalised maps where they can mark their areas of interest, and use it to navigate through the large campus.

Organising bodies get to use this application to announce their events, along with entire details of the event like timings, venue, description, images etc.

These events are announced under the label of verified channels, to which a user can subscribe to in order to get the updates specific to that organising group.

This feature is also useful to the business and shop owners who can advertise their businesses while also declare if their opening and closing times.

This is not for only campus junta it can be useful for visitors as well in finding the correct locations using the visitor mode.

1.2 Intended Audience and Document Overview

- Intended Audience
 - In the early stages the developers, project managers can use this document.
 - In the later stages the testers may use it for testing.
 - The final user may use it as a user manual.
- Document Overview:
 - This document consists of brief information on constraints, requirements and usage.
 - It has five sections that the person carrying this document can use according to their needs:
 - Section 1: Introduction to this document.
 - Section 2: Brief Description of functionality, assumptions and constraints for project managers and marketing staff.
 - Section 3: External interface and functional requirements, and use case model for developers to go through before starting the project.
 - Section 4: All the non-functional requirements for the developers to make their choices on design and marketing staff to be aware of threats in this project.
 - Section 5: other requirements.

1.3 Definitions, Acronyms and Abbreviations

- Channel: A Channel refers to a group of events hosted by a particular organisation's account. Every event hosted by the organization is said to be posted on that organisation's channel.
- Subscriber: a user who has chosen the channel to receive information about the events hosted by that organisation.
- Tags: attributes associated to an event and channels.
- Groups: a group of users who shall share events amongst each other.

1.4 Document Conventions

- Formatting Conventions:
 - Font used is Arial font with size 12 and a 15% lighter gradient of black.
 - The document uses single spacing and 1-inch margins throughout.
 - Italics highlight has been used for comments.
 - Section headings are written in Arial font with size 14 in black.
 - The sub-headings or main points in each section use solid black bullets of circular shape.
 - Outlined circular bullets with a 5-space tab indentation are used for points or sub-headings to the sub-heading with solid black bullets of circular shape.
 - Solid black square bullets with a 5-space tab indentation are used for points or sub-headings to the sub-heading with Outlined circular bullets.
- Naming conventions
 - IITK junta: campus community of the Indian institute of technology, Kanpur. This includes the students, staff, residents, shops and business owners inside the campus.
 - Super user: the developers with special access.

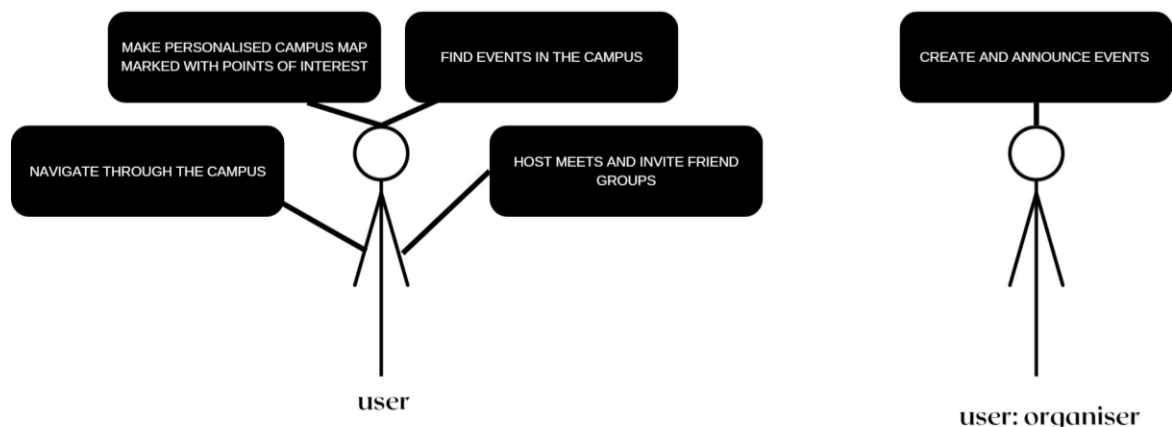
1.5 References and Acknowledgments

- The following tools/websites were used in making this document.
 - User interface: Google Docs
 - User designing: canva.com
 - Use case diagram: PowerPoint Presentation
- Acknowledgments: We would like to earnestly acknowledge the sincere efforts and valuable time given by Prof. Indranil Saha for teaching us the concepts and giving us an opportunity to work on this document. Also, we would like to mention the support of our T.A. Anirudh Nanduri for his constant guidance in making this document.

2 Overall Description

2.1 Product Overview

- For the campus community and outside visitors coming to our campus, it's easy to get confused by different venues and might face difficulty navigating through IITK's extensive campus.
- Also, at the time of fests and hosting events, multiple events happen at the same time, creating even more confusion about the timings and venues. Organizers can announce their events directly on the application to theme them available to interested users.
- MapGo provides a solution to the problem by providing a 'know-all' about any event happening inside the campus.
- Event specifics: venue, timings, description, host, etc., are provided in one place, hence giving everything necessary to know about an event.
- This function can be extended to meet day-to-day uses as well, like navigating through campus, scheduling events, knowing the availability of facilities, and personalizing points of interest in the campus map.



2.2 Product Functionality

- Any user can access the navigation feature of the application to navigate from point A to point B on the campus and personalize the map with points of interest. Hence the application provides a use-for-all navigation feature.
- Users registered with IITK credentials or event-specific credentials get access to information about the events they subscribe to.
- Information about a particular event is provided to a user by marking their time schedule and also highlighting the location on the map UI.
- Organizers are granted permission to write and publish details about their events through verified channels.
- Users can choose channels they are interested in and even search for channels created based on their interests.
- Users registered with IITK credentials can use the feature of creating groups, in order to create and announce events shared to the users in the group.

2.3 Design and Implementation Constraints

- Navigation features implemented must need the use of Google maps API. Service providers could limit the number of API calls under the free use of the service.
- Geographical changes made to the campus must be updated by the api service providers, but super user can add layers to provide correct information nevertheless.

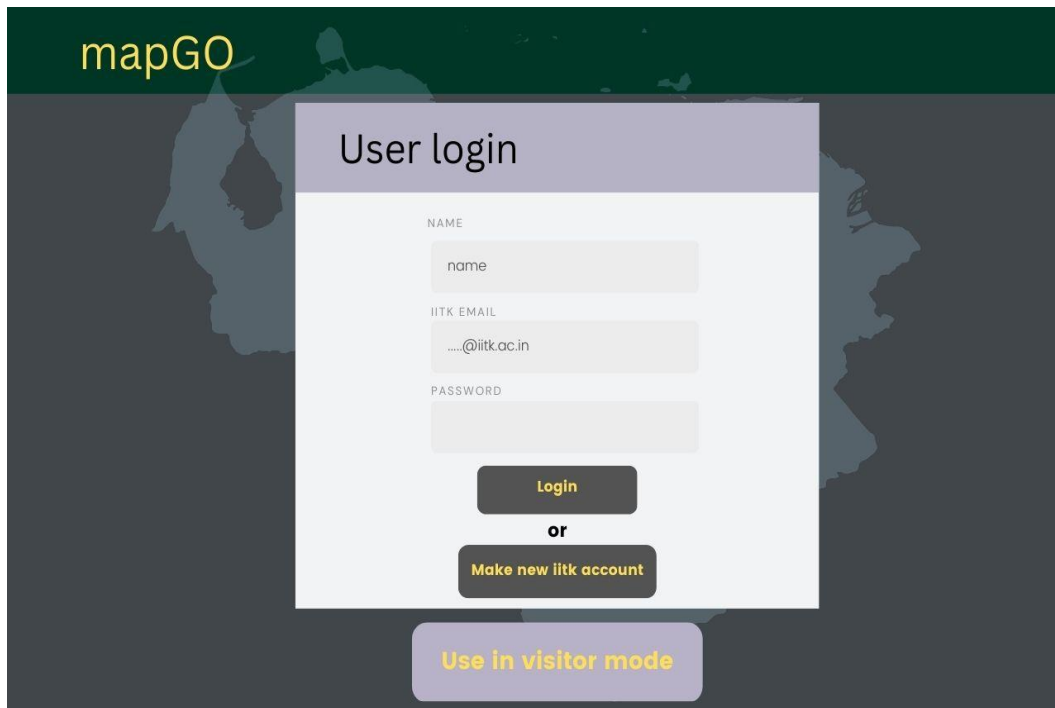
2.4 Assumptions and Dependencies

- Upstream systems, including the user database controlled by the server manager, must ensure optimal performance even in case of an expected maximum of 2000 users, not necessarily concurrent.
- The web application uses an API service, whose functionality is maintained by the owners of the service, should provide accurate location and navigation data.
- The geographical information available with the google maps API is assumed to be accurate, but in case of changes made in the campus geography, necessary changes adjustments should be implementable.

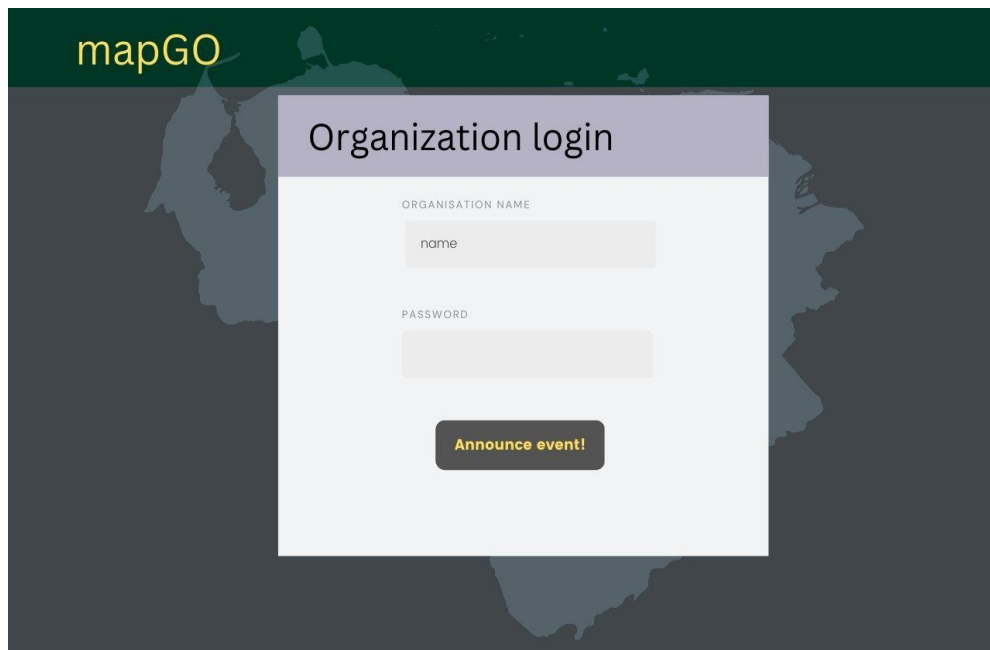
3 Specific Requirements

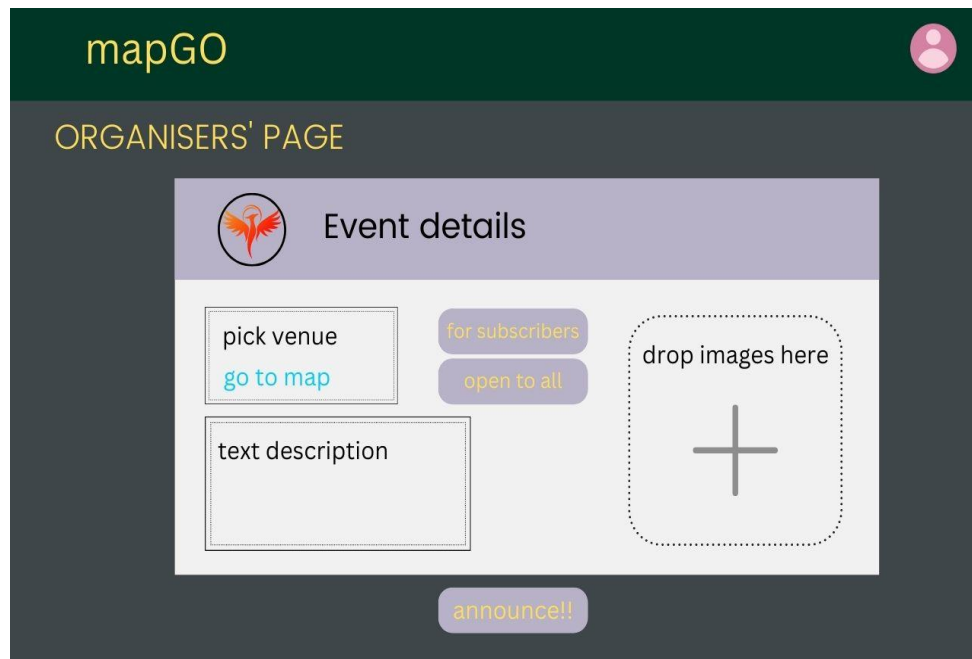
3.1 External Interface Requirement

3.1.1 User Interfaces



The screenshot displays the 'mapGO' user login interface. The background is a dark map of India. A central white box contains the login form. At the top of this box is the title 'User login'. Below the title are three input fields: 'NAME' with a placeholder 'name', 'IITK EMAIL' with a placeholder '....@iitk.ac.in', and 'PASSWORD'. Below these fields are two buttons: 'Login' and 'Make new iitk account', separated by the word 'or'. At the bottom of the interface, outside the white box, is a button labeled 'Use in visitor mode'.





3.1.2 Hardware Interfaces

- Device which supports a browser and has a stable internet connection.

3.1.3 Software Interfaces

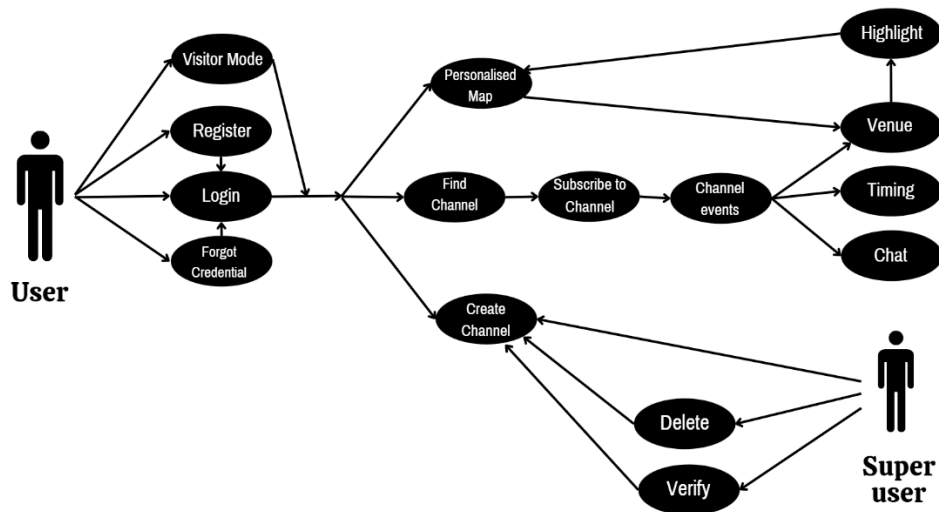
- Signup using IITK credentials requires verification done by sending an authentication link to the user's IITK email.

3.2 Functional Requirements

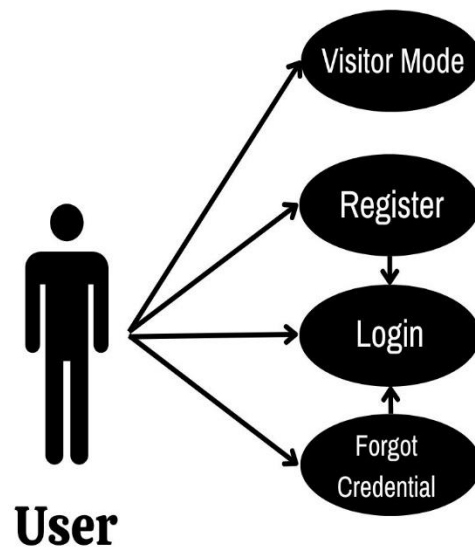
- 3.1.1 Login: The user shall enter a valid email ID and password to login. The system will be able to recognize an invalid e-mail ID and pop an error message. If the password is incorrect, the user will be able to access the "forgot password" option, which shall require verification through the user's IITK email.
- 3.1.2 Register: The user shall be able to register with the IITK email ID and create a password. Guest users shall be able to use the visitor mode available.
- 3.1.3 On registration, only the users registered using IITK credentials shall be able to subscribe to the events of the different channels they are interested in.
- 3.1.4 Profile: users shall be able to view their profile which shows the channels they are subscribed to ongoing and upcoming events etc.

- 3.1.5 Homepage has the map of the campus on which important and frequently visited areas can be marked and highlighted by the user. users shall be able to find their way around the campus from place A to place B.
- 3.1.6 Users using visitors mode shall use the navigation feature of the map, and also get the update of public events, which are the events that do not require registration.
- 3.1.7 Users who are subscribed to a particular channel get notifications and updates about the same and it will be updated on their personalised maps. Useful for outside guests to easily find the venue and the respective event.
- 3.1.8 Users shall be able to chat or talk to other subscribers of the channel under a particular event, as well as enquire the organisers about the event.
- 3.1.9 The user shall be able to look for activities that are grouped on the basis of time slots and on the basis of domains (a club). The ongoing channels that are saved by the user shall be seen as a pop up on the home window.
- 3.1.10 A group of users could create their own channels, called groups, where they can post about their schedules, venues and time of various meets, upcoming events they are participating collectively.
- 3.1.11 The super user shall grant verified user labels to certain accounts for each organisation, in order to maintain integrity in the events announced under the name of an organising body.
- 3.1.12 Events shall be deleted once the event timings have passed.
- 3.1.13 The user shall be able to add/edit their channels they are subscribed to in their profile section

3.2 Use Case Model

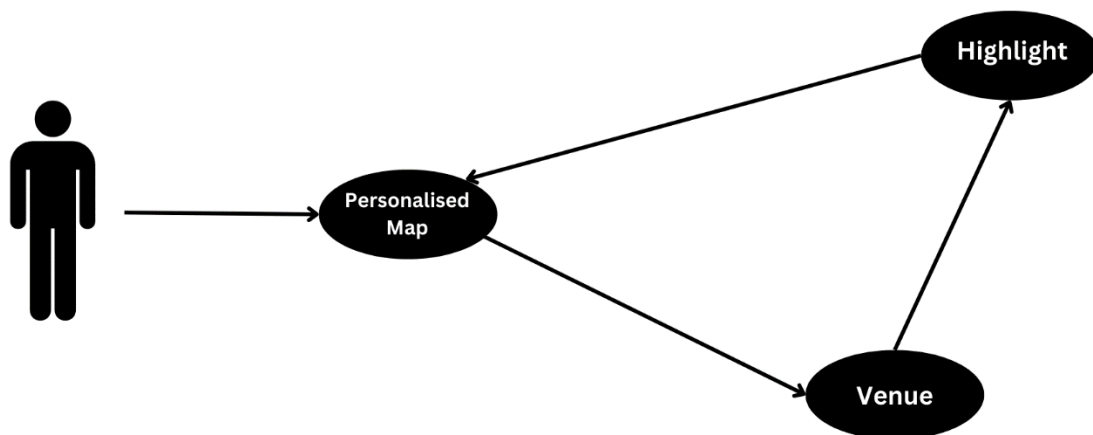


3.2.1 Use Case #1 (use case name and unique identifier – e.g. U1)



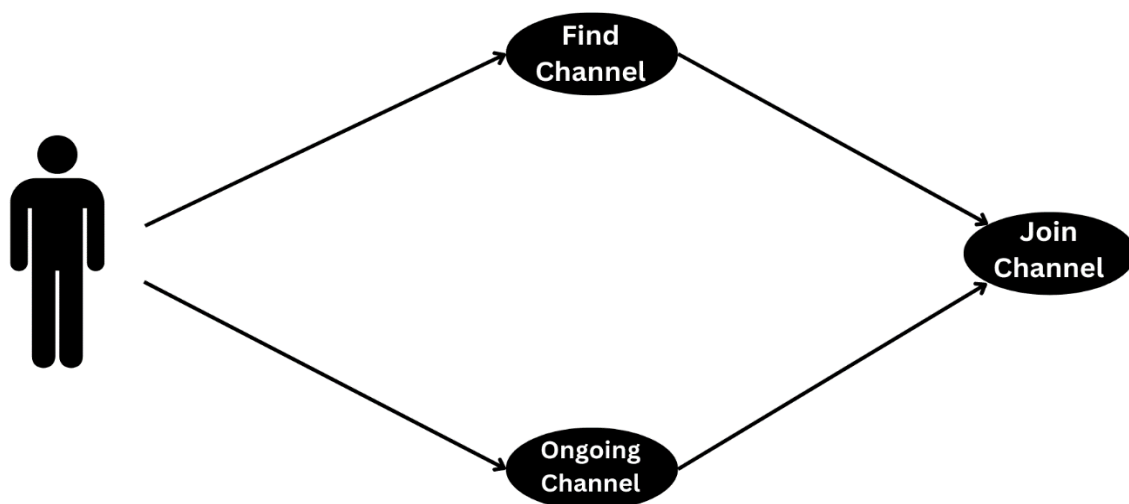
Use Case S.no	Use case #1
Purpose	User registration or login
Requirements Traceability	IIT-K mail id for new users and login info for registered users, guest users access the application in visitor mode.
Priority	high
Preconditions	None
Post conditions	User logs in
Actors	User
Exceptions	None
Includes	None
Notes/Issues	Assumes that the user logs in

3.2.2 Use Case #2



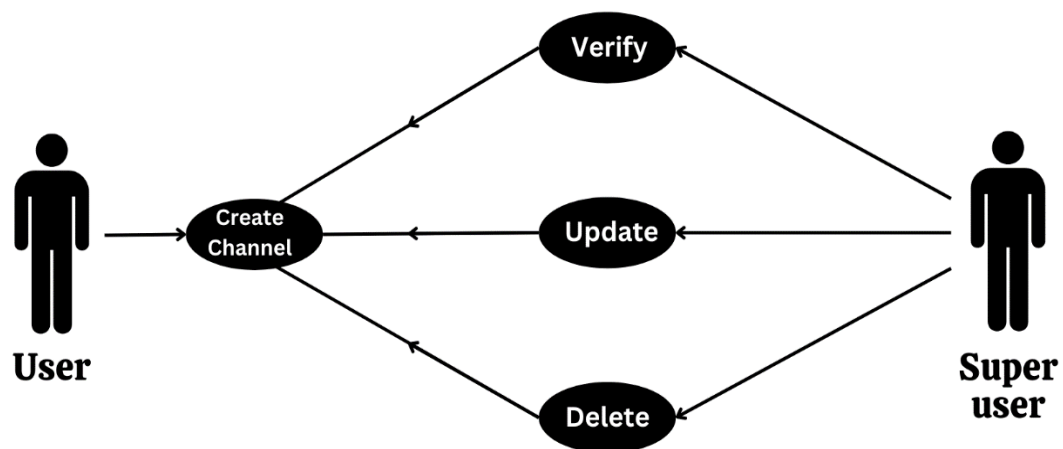
Use case S.no	Use case #2
Purpose	Accessing personalised map
Requirements	User should be logged in
Priority	high
Preconditions	None
Post conditions	The user could see their map marked with events of channels that they subscribed to.
Actors	User
Exceptions	Visitor mode shall display only public events.
Includes	Use case #1
Issues	Geolocation should be accurate.

3.2.3 Use Case #3



Use case S.no	Use case #3
Purpose	Joining a channel
Requirements	User should be logged in
Priority	medium
Preconditions	User is registered using IITK credentials
Post conditions	The user should be able to join the channel they are interested in.
Actors	User
Exceptions	None
Includes	Various ongoing channels
Issues	None

3.3.4 Use Case #4



Use case S.no	Use case #4
Purpose	Create verified channels
Requirements	User should be logged in
Priority	medium
Preconditions	None
Post conditions	The user shall create new events.The super user provides a one-time validation to the user in order to announce an event.
Actors	Users that are organisers,Super user
Exceptions	None
Includes	New channels
Issues	None

4 Other Non-functional Requirements

4.1 Performance Requirements

- Response time: Response time of the servers should be less than 2 seconds.
- Workload: The application is intended for the students of IITK and visitors who come to the campus in very large numbers during events. Expected maximum load on the server is 2000 users. The server should be able to handle this load.
- Platform: the platform should be responsive and be able to load on various screen sizes, while providing accurate information and maintaining its interface.
- Uptime: Since, events are organized in the campus around the clock, the uptime for the application would be 24hrs a day.

4.2 Safety and Security Requirements

- Login : IITK email id or an event specific id is used for verification to register to the application.
- Access to update information regarding the events will be granted to organisers only. Any misuse shall be taken care of by the super user, which may lead to suspension of the account.
- The website should satisfy the ISO13849, the standard which defines all parts of a functional safety analysis and IEC 16511 a process safety standard which mandates the creation of an SRS for all safety instrumented systems.
- The website uses various open source softwares, that should not contain any security vulnerabilities.

4.3 Software Quality Attributes

- 4.3.1 reliability: an additional layer may be inserted on top of the google maps api used, to make the website more reliable. This measure is done to validate the data, to entrust accuracy to the user.
- 4.3.2 Availability: any user can access the application using a device which supports a web browser with stable internet connection.'
- 4.3.3 Maintainability: Recognition and verification of institute level organisations and bodies. Fixing paths and adding new building as they are inaugurated. Taking constant feedback and keeping the web application up to date with modern-day conventions.
- 4.3.4 Extendability: in case of increase in the quantity of users, the website should be hosted on server that shall handle the load.

5 Other Requirements

- Database requirements:
 - The system uses a database of organisation and events.
 - The data needs to be stored in the application and shall be efficiently retrieved by an authorised user.
 - The data shall be able to group various events on the basis of tags.

Appendix A – Data Dictionary

- Authentication
- Calendar
- Channel
- Events
- Groups
- Host
- IITK janta
- Login
- Maps
- Organizer
- Super-user
- Tags
- User
- Visitor
- Visitor Mode

Appendix B - Group Log

The document was produced by a team effort by the Wall-E(s) under the supervision of and with the guidance of their project mentor Mr. Anirudh Nanduri using the knowledge provided by their course instructor Dr. Indranil Saha.

- 20th January 2023, at 10:00am in L20 : CS253 class.
In this meet with the course instructor, the individuals of the group along with several other groups were taught the basics of requirement engineering along with significance and methodology of architecture design.
- 20th January 2023, at 9:30pm over a google meet :
Meet with the mentor. It was an introductory session organised by the project mentor. The project idea was discussed to produce a greater clarity and to bring the team on the same page as the mentor. Wall-E(s) were guided on different architectures that could be used and platforms that could be used to implement them. The requirement of the application was established and the expectations about the final outcome were set.
- 27th January 2023, at 10:00am in L7 : CS253 class
In this meet with the course instructor, the individuals of the group along with several other groups were taught the application of software design and its various components.
- 27th January 2023, at 4:00pm over a google meet:
Meet with the mentor. It was a pre-submission meeting with the mentor where the SRS document created by the team was reviewed by Anirudh. Valuable feedback was obtained by the team that was incorporated before submission.

Note: There were various formal and informal meets organized by the team for work distribution, discussion, etc. to make the formation of the requirement document a collaborative effort.