**A MINOR PROJECT REPORT ON**

**EVENT REGISTRATION &**

**VERIFICATION USING QR CODE**

*Submitted in partial fulfilment of the requirements*

*for the award of the degree of*

**BACHELOR OF COMPUTER APPLICATIONS**

*To*

**Guru Gobind Singh Indraprastha University, Delhi**

****

***Under the Guidance of: Submitted by:***

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**To Whom It May Concern**

I **N. Krishna Khanth**, Enrolment No. **02220602018** from BCA-V Sem of the Trinity Institute of Professional Studies, Delhi hereby declare that the Minor Project Report entitled **“Event Registration & Verification Using QR Code”** at **Trinity Institute Of Professional Studies** is an original work and the same has not been submitted to any other Institute for the award of any other degree.

Date: Signature of the Student

Certified that the Project Report submitted in partial fulfilment of Bachelor of Computer Applications (BCA) to be awarded by G.G.S.I.P. University, Delhi by **N. Krishna Khanth**, Enrolment No. **02220602018** has been completed under my guidance and is Satisfactory.

Date: Signature of the Guide

Name of the Guide: Dr. Brahampal Singh

Designation: Associate Professor



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Date: Signature of the Student

Certified that the Project Report submitted in partial fulfilment of Bachelor of Computer Applications (BCA) to be awarded by G.G.S.I.P. University, Delhi by **Sharad Jain**, Enrolment No. **04020602018** has been completed under my guidance and is Satisfactory.

Date: Signature of the Guide

Name of the Guide: Dr. Brahampal Singh

Designation: Associate Professor

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**N. Krishna Khanth (02220602018)**

**Sharad Jain (04020602018)**

# Abstract

Every institution organizes events and meetings. It is a major task to organize participants, manage reports, registrations, messages, make groups, collect fees etc. There are multiple societies and clubs in every institution and all of them organize a variety of events throughout the year, sometimes at the same time. Their publicity messages and posts are often ignored or lost in the sea. Further, the hassle of making groups or participants, arranging meetings to get payment, circulating messages for any changes, reminding participants etc., often leads to chaos and confusion.

We offer a solution which would prevent the struggle of managing participants and reducing the work force required, making it possible to focus their attention on other matters.

The purpose of this application is to automate existing manual system with the help of computerized equipment and full-fledged software.

This report discusses the project developed and implemented by us along with the challenges we faced during the development period of the project.

**Table of Contents**

[Acknowledgement iv](#_Toc56975063)

[Abstract v](#_Toc56975064)

[Table of Figures vii](#_Toc56975065)

[List of Tables viii](#_Toc56975066)

[List of Abbreviations viii](#_Toc56975067)

[1. Introduction 1](#_Toc56975068)

[1.1 Idea and Purpose 1](#_Toc56975069)

[1.2 Problem Definition 2](#_Toc56975070)

[1.3 Existing Methods 2](#_Toc56975071)

[1.4 Motivation 3](#_Toc56975072)

[1.5 Suggested Solutions 3](#_Toc56975073)

[2. System Requirement Analysis 4](#_Toc56975074)

[2.1 Project Plan 4](#_Toc56975075)

[2.2 Software Requirement Specifications 6](#_Toc56975076)

[2.3 Tools and Technologies 8](#_Toc56975077)

[2.4 Hardware Requirements 12](#_Toc56975078)

[2.5 Software Requirements 12](#_Toc56975079)

[3. System Feasibility Study 13](#_Toc56975080)

[3.1 Feasibility Study 13](#_Toc56975081)

[4. System Design 14](#_Toc56975082)

[4.1 Use Case 14](#_Toc56975083)

[4.2 Flow Chart 24](#_Toc56975084)

[4.3 Entity Relationship Diagram: 27](#_Toc56975085)

[4.4 Database Tables Diagram: 29](#_Toc56975086)

[4.5 Data Flow Diagram (DFD): 34](#_Toc56975087)

[5. System Development 43](#_Toc56975088)

[4.1 Frontend 43](#_Toc56975089)

[4.2 Backend 98](#_Toc56975090)

[4.3 Database 132](#_Toc56975091)

[6. System Implementation 136](#_Toc56975092)

[7. System Testing 137](#_Toc56975093)

[7.1 System Testing 138](#_Toc56975094)

[7.2 Module Testing 139](#_Toc56975095)

[7.3 User Testing 140](#_Toc56975096)

[7.4 Functionality Testing 140](#_Toc56975097)

[7.5 Interface Testing 141](#_Toc56975098)

[8. Conclusion and Future Scope 142](#_Toc56975099)

[8.1 Applications 142](#_Toc56975100)

[8.2 Future Work 142](#_Toc56975101)

[References 143](#_Toc56975102)

# Table of Figures

[Figure 1: Use Case Diagram 15](#_Toc56975198)

[Figure 2: Flow Chart Diagram 26](#_Toc56975199)

[Figure 3: Entity Relationship Diagram 28](#_Toc56975200)

[Figure 4: Entity Relationship Table Diagram 33](#_Toc56975201)

[Figure 5: DFD Level 0 Diagram 35](#_Toc56975202)

[Figure 6: DFD Level 1 Diagram 37](#_Toc56975203)

[Figure 7: DFD Level 2 User Account Information Management 38](#_Toc56975204)

[Figure 8: DFD Level 2 Login 39](#_Toc56975205)

[Figure 9: DFD Level 2 Participant Details Management 40](#_Toc56975206)

[Figure 10: DFD Level 2 Event Details Management 41](#_Toc56975207)

[Figure 11: DFD Level 2 Event Participation Information Management 42](#_Toc56975208)

[Figure 12: Testing Phases 137](#_Toc56975209)

# List of Tables

[Table 1: List of Libraries 11](#_Toc56959534)

[Table 2: Module Testing 38](#_Toc56959535)

# List of Abbreviations

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Abbreviated Name** | **Full Name** |
| 1. | ERVQR | Event Registration and Verification using QR (Project Title) |
| 2. | QR | Quick Response |
| 3. | TIPS | Trinity Institute of Professional Studies |
| 4. | SRS | Software Requirement Specification |
| 5. | ID | Identification |
| 6. | DFD | Data Flow Diagram |
| 7. | ER | Entity Relationship |
| 8. | TCs | Test Cases |

# 1. Introduction

Every organization, big or small, organizes events and has challenges to overcome, people, and operations to manage smoothly. From attendees to the location to the ambiance, there are many different areas in need of careful management. This application is being developed to override the problems prevailing the present manual systems. This system is being designed, keeping in mind the event requirements. This will reduce the struggle of maintaining groups, records of participants and payments, etc. Moreover, it will provide all the features with a user-friendly interface. The collection will be understandable and straightforward.

We offer a solution which would prevent the struggle of managing participants and reducing the work force required, making it possible to focus their attention on other matters. The purpose of this application is to automate existing manual system with the help of computerized equipment and full-fledged software.

This report discusses the project developed and implemented by us along with the challenges we faced during the development period of the project.

## 1.1 Idea and Purpose

We suggest an event particular app which will act as a common platform for serving different societies and clubs of an organization for easy and effective event management. This application will bridge the gap between the organizers and the attendees. The application will reduce the manual work significantly and allow easy management of participation.

## 1.2 Problem Definition

During our fest, workshop, seminars, society events it was observed that there were lot of coordination problems and everything was being handled manually. There was no proper system to handle the incoming participation, event information management and report management.

Also, the manual handling of events led to a lot of disturbance in the classrooms as the students would request to leave the class for organising events, making announcements, designing posters, attending meetings etc. This would also disturb the faculty and thus they would not support the missing of the classes. Even the society coordinators would find it difficult to manage multiple events, participation.

## 1.3 Existing Methods

Presently, the following methods are used to manage publicity and participations:

1. Flooding messages on WhatsApp and making groups of participants on WhatsApp to circulate messages require recording contact numbers of everyone and making sure that they read the previous messages.
2. Repetitive announcements in classrooms – often not possible to make in all classes.
3. Posters on notice boards – cluttering noticeboards with multiple posters, important notices go unnoticed.
4. Arranging meetings with the organizers to give payments – unreliable and causes confusion as people are often in different places.

## 1.4 Motivation

This system application’s motivation arose due to the current manual system problems, some of which are:

1. Very narrow span of attention towards long messages on WhatsApp.
2. Infrequent announcements disturb the environment of classes.
3. Wastage of resources in the form of paper and personnel.
4. Very time-consuming.
5. Difficulty in steady coordination and scheduling of different activities.

As participants and organizers, we feel that these problems cause confusion and a bad reputation.

## 1.5 Suggested Solutions

We suggest the following solutions to the above-discussed problems:

1. A common platform for organizers to handle records of the event.
2. Auto-ticket generation (QR).
3. A central database for storage of records.

# 2. System Requirement Analysis

## 2.1 Project Plan

The project management plan has been broken down in the following parts:

1. Stakeholders and Expectations:

Technical Team: Have ready access to individuals with the authority to make decisions regarding events.

Project Manager: Have an application in the form of a desktop application.

Client: Gain an application which event organizers can use easily and enhance their customer’s experience.

1. Project Priorities and Degrees of Freedom:

The main focus of the project is to develop an event management system on time and within budget. Further we aim to conduct a comprehensive testing of the system to detect bugs and defects. Another priority area is proper allocation of resources and team members to the various roles and responsibilities that arise during the software development.

1. Approach

We will be following an Incremental approach for this project. The first iteration will focus on basic functionality of the application and subsequent iterations will depend upon that and incorporate more features as time allows based on their priority and importance to the whole application.

1. Assumptions

* Server terminals are available and functional when needed.
* Feasibility of interfacing the ERVQR application with the other applications.
* The professional societies and clubs will adopt this desktop application meant for smooth running of their events.

1. Success Criteria

The project will be considered a success if the team delivers an operational prototype at the end of the semester with the earlier mentioned features.

1. Risks and Obstacles to Success

The risks and hurdles that might occur during the development of the portal and operations of the application include-net speed, network connectivity issues (because our system depends on a reliable and fast connected network to operate), a secure and trusted medium of communication between users and societies and other risks including improper use of the server, power failures etc.

1. Scope

This project will consist of creating an application of event management based upon the cultural, technical societies and student chapters of different college/universities. The project will:

* Allow students to register for events and societies.
* Allow societies to create and manage events and their registrations.
* Allow students to enter an event with just the use of QR code.
* Allow administrator to manage societies.

## 2.2 Software Requirement Specifications

Software Requirement Specification (SRS) is a description of a software system to be developed. It lays out functional and non-functional requirements and may include a set of use cases that describe user interactions that the software must provide. It establishes the basis for an agreement between customers and the software providers on what the software product is to do and what it is not expected to do so that there is no room for confusion in the future. If used appropriately, SRS can help prevent software project failure.

1. **Functional Requirements**

Our proposed system has the following requirements:

1. The system requires storing the information about a new participant being registered and, most notably, the event and its organizers.
2. The system needs to help the internal staff manage the entries of the database and keep information on activities.
3. The system needs to update, delete, and modify the records.
4. The system needs to maintain quality and quantity records.
5. The system requires the verification and authentication process of users.
6. The system needs to provide a QR code as identification to each participant at the time of registration.
7. The system should be able to provide as easy to read record of all participants and events.
8. Every participant should be able to enter an event just by showing the QR code that was provided at the time of registration.
9. System needs to maintain security to prevent unauthorized modification of data.
10. **Non-Functional Requirements**

Performance Requirements

* The system needs to be reliable.
* If unable to process the request then appropriate error message.
* Web pages are loaded within few seconds.

Security Requirements

* After entering the password and user-id the user can access his profile.
* The details of user must be safe and secure.
* Sharing of details.
* Unauthorized modification of records must be prevented.

Safety Requirements

* The details need to be maintained properly.
* Users must be authenticated.

## 2.3 Tools and Technologies

The following tools and technologies are expected to be used in development. Further may be added as the operations are implemented.

1. **Development Language**
2. *Python 3.8*

Python is a general-purpose programming language that can be used on any modern computer operating system. It can be used for processing text, numbers, images, scientific data and just about anything else you might save on a computer. It is used daily in the operations of the Google search engine, the video-sharing website YouTube, NASA and the New York Stock Exchange. These are but a few of the places where Python plays important roles in the success of the business, government, and non-profit organizations; there are many others.

1. *Pip 20.2.4*

pip is a de facto standard package-management system used to install and manage software packages written in Python. Many packages can be found in the default source for packages and their dependencies — Python Package Index. Most distributions of Python come with pip preinstalled.

1. **Development Platforms**
2. *PyCharm 2020.20*

PyCharm is an Integrated Development Environment (IDE) used for programming in Python. It provides code analysis, a graphical debugger, an integrated unit tester, integration with version control systems (VCSes), and supports web development with Django.

1. *Atom 1.52.0 x64*

Atom is a free and open-source text and source code editor for macOS, Linux, and Microsoft Windows with support for plug-ins written in Node.js, and embedded Git Control, developed by GitHub. Atom is a desktop application built using web technologies. Most of the extending packages have free software licenses and are community-built and maintained. Atom is based on Electron (formerly known as Atom Shell), a framework that enables cross-platform desktop applications using Chromium and Node.js. It is written in CoffeeScript and Less.

1. *MySQL Workbench 8 CE*

MySQL Workbench is a unified visual tool for database architects, developers, and DBAs. MySQL Workbench provides data modelling, SQL development, and comprehensive administration tools for server configuration, user administration, backup, and much more. MySQL Workbench is available on Windows, Linux and Mac OS X.

1. **Database**
2. *MySQL 8.0.19*

MySQL is a freely available open source Relational Database Management System (RDBMS) that uses Structured Query Language (SQL). SQL is the most popular language for adding, accessing and managing content in a database. It is most noted for its quick processing, proven reliability, ease and flexibility of use. MySQL is an essential part of almost every open source PHP application. Good examples for PHP & MySQL-based scripts are WordPress, Joomla! and Drupal.

1. *Excel*

Microsoft Excel is a spreadsheet developed by Microsoft for Windows, macOS, Android and iOS. It features calculation, graphing tools, pivot tables, and a macro programming language called Visual Basic for Applications. It has been a very widely applied spreadsheet for these platforms, especially since version 5 in 1993, and it has replaced Lotus 1-2-3 as the industry standard for spreadsheets. Excel forms part of the Microsoft Office suite of software.

1. **Hosting Service**
2. *PythonAnywhere*

PythonAnywhere is an online integrated development environment (IDE) and web hosting service based on the Python programming language. It provides in-browser access to server-based Python and Bash command-line interfaces, along with a code editor with syntax highlighting. Program files can be transferred to and from the service using the user's browser. Web applications hosted by the service can be written using any WSGI-based application framework.

1. **Libraries**

|  |  |
| --- | --- |
| **Library** | **Version** |
| certifi | 2020.11.8 |
| chardet | 3.0.4 |
| click | 7.1.2 |
| et-xmlfile | 1.0.1 |
| Flask | 1.1.2 |
| Flask-Cors | 3.0.9 |
| idna | 2.10 |
| itsdangerous | 1.1.0 |
| jdcal | 1.4.1 |
| Jinja2 | 2.11.2 |
| MarkupSafe | 1.1.1 |
| mysql-connector-python | 8.0.22 |
| numpy | 1.19.3 |
| opencv-contrib-python | 4.4.0.46 |
| opencv-python | 4.4.0.46 |
| openpyxl | 3.0.5 |
| Pillow | 8.0.1 |
| protobuf | 3.13.0 |
| PyQRCode | 1.2.1 |
| pyzbar | 0.1.8 |
| requests | 2.24.0 |
| six | 1.15.0 |
| urllib3 | 1.25.11 |
| Werkzeug | 1.0.1 |
| Tkinter | 8.6 |
| re | 2.2.1 |
| hashlib | 20081119 |
| datetime | 4.3 |

Table 1: List of Libraries

## 2.4 Hardware Requirements

The following hardware requirements are recommended to be fulfilled in order to run this software.

1. CPU: Intel core i3 3rd Generation / AMD FX-6100
2. RAM: 2 GB
3. GPU: Integrated Graphics
4. Storage: 1 GB
5. Camera: Any 3MP camera

## 2.5 Software Requirements

The following software requirements are recommended to be fulfilled in order to run this software.

1. OS: Any Operating System
2. Database: MySQL
3. Programming Language: Python

# 3. System Feasibility Study

## 3.1 Feasibility Study

An Assessment of the feasibility of the project.

1. **Economic Feasibility**

The project is economically feasible as it works with functions with low-cost services such as laptops and desktops.

1. **Technical Feasibility**

The current project is technically feasible as the application requires:

1. Any python supported IDE
2. Server-Side Services
3. GUI development tools

All these are readily available and can be successfully deployed on any available computer.

1. **Behavioural Feasibility**

The application is behaviourally feasible since it requires no technical guidance; all the modules are user friendly.

1. **Operational Feasibility**

The application is operationally feasible as:

1. Complete GUI-Base, which is user friendly.
2. Inputs to be taken are self-explanatory.
3. The system cuts down the load and cost of clients by high margins.

# 4. System Design

## 4.1 Use Case

Use Case Model

The Use Case Model describes the proposed functionality of our system. The diagram represents a discrete unit of interaction between the user (society or a new member) and the website. This interaction is a single unit of meaningful work, such as Create Event or View Event Details.

The project’s use case model consists of the following type of actors:

* Main Actors – Participant
* Supporting Actors – Admin and User

The primary modules (different functions) are:

* User Registration
* Admin / User Login
* Add Participant
* Register Participant in Events
* Add / Remove Events
* Mark Entry of Participant
* Report Generation
* Quick Response (QR) Code

The model is given below:

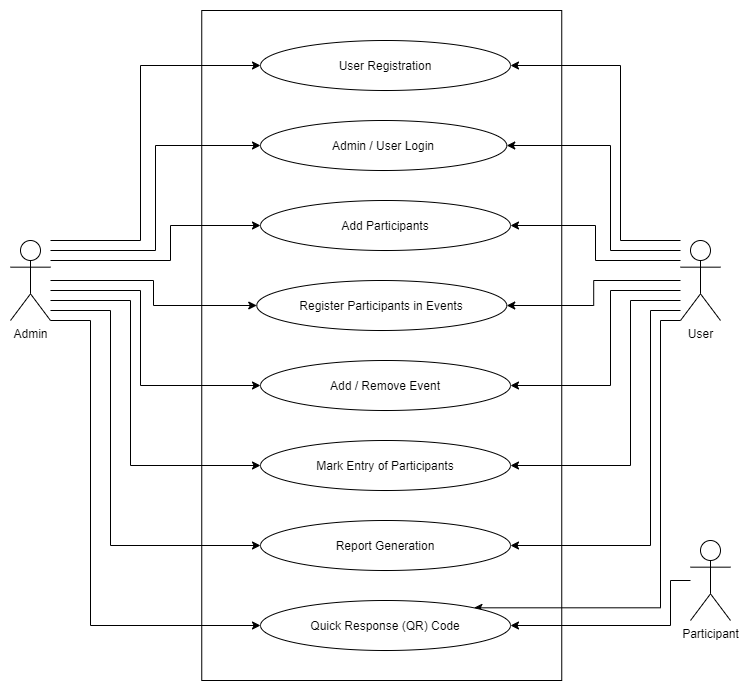


Figure 1: Use Case Diagram

The project has the following use case specifications:

1. **Use Case: User Registration**

**Description:** This use case takes care of registration of users (Organizers) in the MySQL database and gives them access to the application by signing in using their user id (email) and password.

Note: Only Administrator is allowed to add new users.

**Primary Flow:**

1. User information is entered by an administrator.
2. The information is sent to the database to register the user.
3. The user provides his email and password.
4. The user is authenticated.
5. The new user can access the application.

**Alternate Flow at:** The user is already registered.

1. The administrator is warned that the email is already registered.
2. The administrator may register another user or retry with another email id.

**Error Flow E1:** The user credentials are wrong.

1. The administrator is told to recheck the credentials.
2. The administrator may try again.

**Error Flow E2:** The server or internet is not working.

1. The administrator is told to recheck internet connection.
2. The administrator may try again.
3. **Use Case: Admin / User Login**

**Description:** This use case takes care of login of users (Organizers), check their credentials in MySQL database and gives them access to the application by signing in using their user id (email) and password.

**Primary Flow:**

1. User enters their email id and password.
2. The information is sent to the database.
3. The database returns the permission level.
4. The user is authenticated.
5. The user has access to the application.

**Error Flow E1:** The user credentials are wrong.

1. The user is told to recheck the credentials.
2. The user may try again.

**Error Flow E2:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Add Participants**

**Description:** This use case takes care of registration of participants (customers/clients of user) in the MySQL database and gives them a unique QR code as participant ID.

**Primary Flow:**

1. Participant provides his/her information and events.
2. Participant information is entered by user.
3. The information is sent to the database to register the participant.
4. The participant is given a QR code.
5. The participant is registered.

**Alternate Flow 1:** The Participant is already registered in all given events.

1. The user is warned that the participant is already registered.
2. The user informs the participant.

**Alternate Flow 2:** The Participant is already registered in any 1 of 2 given events.

1. The user is warned that the participant is already registered in one of the events and registration is complete for the other event.
2. The user informs the participant.

**Error Flow E1:** The participant information is wrong.

1. The user is told to recheck the information.
2. The user may try again.

**Error Flow E2:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Register Participant in Events**

**Description:** This use case takes care of registration of already registered participants (customers/clients of user) in events in the MySQL database.

**Primary Flow:**

1. Participant provides QR code and events.
2. Participant information is entered by user.
3. The information is sent to the database.
4. The participant is registered in events provided.

**Alternate Flow 1:** The Participant is already registered in all given events.

1. The user is warned that the participant is already registered.
2. The user informs the participant.

**Alternate Flow 2:** The Participant is already registered in any 1 of 2 given events.

1. The user is warned that the participant is already registered in one of the events and registration is complete for the other event.
2. The user informs the participant.

**Error Flow E1:** The participant QR code is wrong.

1. The user is told to recheck the QR code.
2. The user may try again.

**Error Flow E2:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Add / Remove Events**

**Description:** This use case takes care of adding and removing events from the MySQL database.

**Primary Flow:**

1. User enters event information.
2. The information is sent to the database.
3. Event is added in database.

**Alternate Flow 1:** The event is already registered.

1. The user is warned that the event is already registered.
2. The user may try again.

**Error Flow E1:** The event information is wrong.

1. The user is told to recheck the event information.
2. The user may try again.

**Error Flow E2:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Mark Entry of Participants**

**Description:** This use case takes care of marking entry participants (customers/clients of user) in events in the MySQL database. Participant are only provided entry once in an event.

**Primary Flow:**

1. Participant provides QR cod.
2. Participant QR code is entered by user.
3. The information is sent to the database.
4. The participant is provided entry in the event.

**Alternate Flow 1:** The Participant is already registered provided entry on that QR code.

1. The user is warned that the participant has already Entered.
2. Entry is denied to the participant.

**Error Flow E1:** The participant QR code is wrong.

1. The user is told to recheck the QR code.
2. The user may try again.

**Error Flow E2:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Report Generation**

**Description:** This use case takes care of generation of report from the data in MySQL database. Report is generated for all participants along with events they are participating in.

**Primary Flow:**

1. User requests to make a report.
2. The request is sent to the database.
3. A report is generated and user is informed.

**Error Flow E1:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.
3. **Use Case: Quick Response (QR) Code**

**Description:** This use case takes care of generation of QR code for participants (customers/clients of user) identification.

**Primary Flow:**

1. Participant is registered.
2. A QR code is generated for the user.
3. QR code is provided to participant.

**Alternate Flow 1:** Unable to register participant.

1. The user is warned that the participant is not registered.
2. No QR code is generated
3. The user informs the participant.

**Error Flow E1:** The server or internet is not working.

1. The user is told to recheck internet connection.
2. The user may try again.

## 4.2 Flow Chart

A flowchart is a picture of the separate steps of a process in sequential order. It is a generic tool that can be adapted for a wide variety of purposes, and can be used to describe various processes, such as a manufacturing process, an administrative or service process, or a project plan.

**Flow Chart Components:**

1. Process

rectangle - flowchart process step

Rectangle - One step in the process. The step is written inside the box. Usually, only one arrow goes out of the box.

1. Flowline (Arrowhead)

arrow - flowchart flow direction

Arrow - Direction of flow from one step or decision to another.

1. Decision

diamond - flowchart decision step

Diamond - Decision based on a question. The question is written in the diamond. More than one arrow goes out of the diamond, each one showing the direction the process takes for a given answer to the question. (Often the answers are "yes" and "no.")

1. Terminal



Circle or oval - Indicates the beginning and ending of a program or sub-process. Represented as a stadium, oval or rounded (fillet) rectangle. They usually contain the word "Start" or "End", or another phrase signalling the start or end of a process, such as "submit inquiry" or "receive product".

1. Input / Output



Shows a conditional operation that determines which one of the two paths the program will take. The operation is commonly a yes/no question or true/false test. Represented as a diamond.

1. Data File or Database

Flowchart database

Data represented by a cylinder (disk drive).

1. Internal Storage



File represents storage of a file in internal storage.

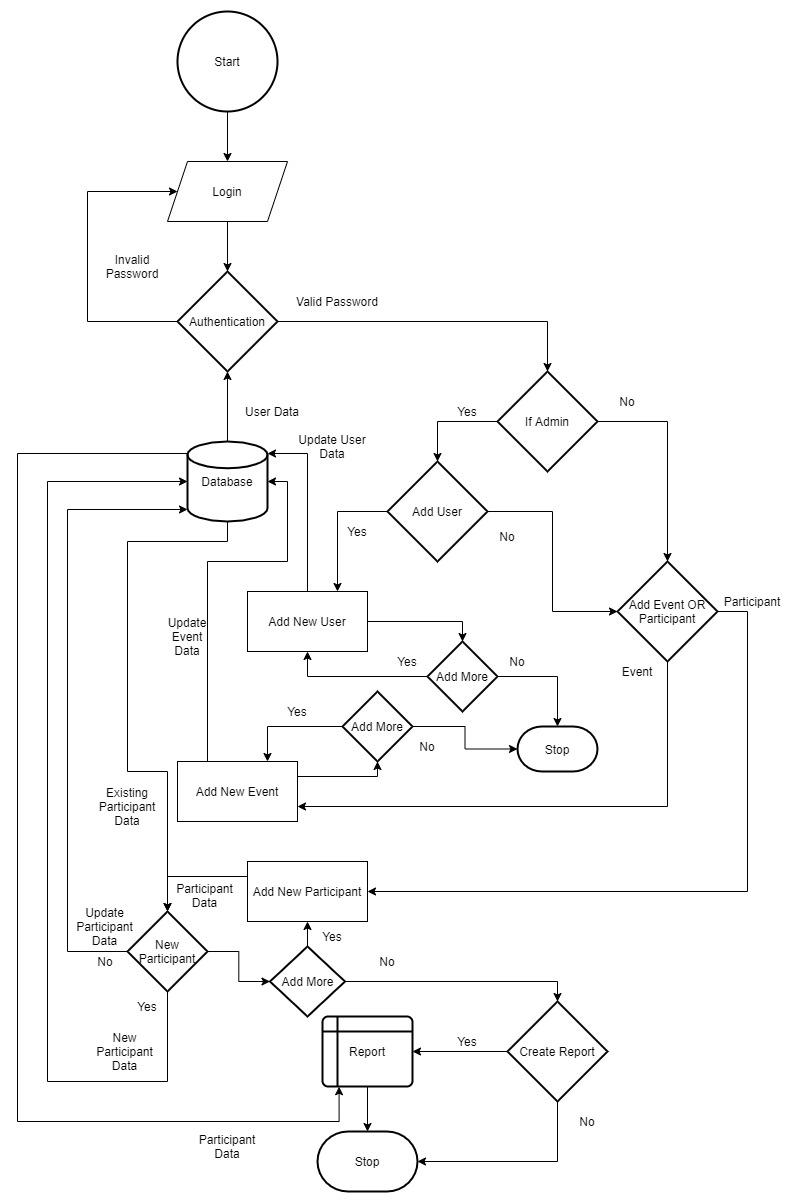


Figure 2: Flow Chart Diagram

## 4.3 Entity Relationship Diagram:

An ER diagram shows the relationship among entity sets. An entity set is a group of similar entities and these entities can have attributes. In terms of DBMS, an entity is a table or attribute of a table in database, so by showing relationship among tables and their attributes, ER diagram shows the complete logical structure of a database. Let’s have a look at a simple ER diagram to understand this concept.

**ER Diagram Components:**

1. Entity

rectangle - flowchart process step

Rectangle: An entity is an object or component of data. An entity is represented as rectangle in an ER diagram.

2. Key Attribute

Oval: An attribute describes the property of an entity. An attribute is represented as Oval in an ER diagram.

3. Relationship

diamond - flowchart decision step

Diamond: A relationship is represented by diamond shape in ER diagram, it shows the relationship among entities.

4. Flowline (Arrowhead)

arrow - flowchart flow direction

Arrow - Direction of relational flow between objects.

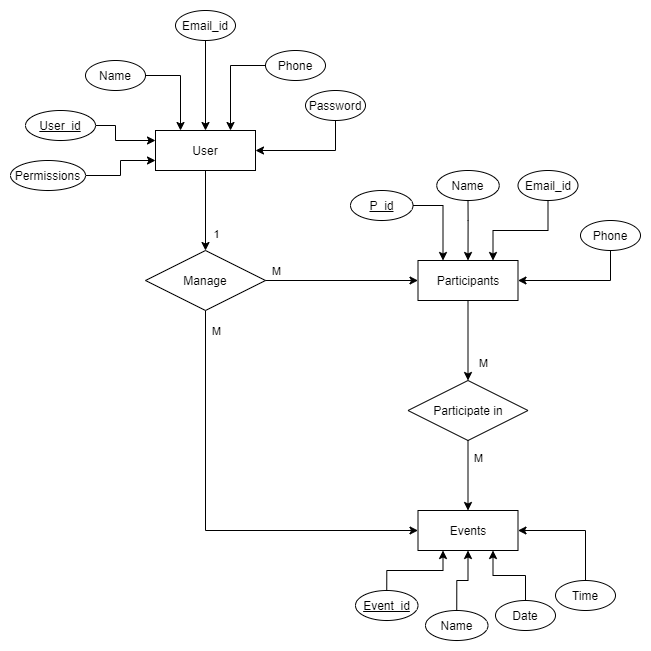


Figure 3: Entity Relationship Diagram

## 4.4 Database Tables Diagram:

1. User table:

This table stores data of user (Admins & Organizers) login credentials.

It contains attributes like:

* The user ID attribute

It is the primary key of type int which cannot be left empty and hence it auto increments which contains ID of users.

* The username attribute

It is of type varchar which cannot be left empty and can contain complex usernames of users up to a length of 50 alphanumeric values.

* The email ID attribute

It is of type varchar which cannot be left empty and contains email ID of user to be used for verification/authentication during login.

* The phone attribute

It is of type varchar which cannot be left empty and can contain phone number of users from any region up to 15 digits.

* The password attribute
* It is of type varchar which cannot be left empty and contains password of users in an encrypted format.
* The permission attribute

It is of type int which cannot be left empty and contains the rights of the user to check if they are admin or normal user.

2. Participants table:

This table stores data of participants who have registered for various events.

It contains attributes like:

* The participant ID attribute

It is the primary key of type int which cannot be left empty and hence it auto increments which contains ID of participants.

* The name attribute

It is of type varchar which cannot be left empty and can contain names of participants up to a length of 50 alphanumeric values.

* The email ID attribute

It is of type varchar which cannot be left empty and contains email ID of participant for later use.

* The phone number attribute

It is of type varchar which cannot be left empty and can contain phone number of participants from any region up to 15 digits.

3. Events table:

This table stores information regarding events that will be organized in which participants can register.

It contains attributes like:

* The event ID attribute

It is the primary key of type int which cannot be left empty and hence it auto increments which contains ID of events being organized.

* The name attribute

It is of type varchar which cannot be left empty contains names of events being organized.

* The date attribute

It is of type date which cannot be left empty contains the date of the event to be organized.

* The time attribute

It is of type time which cannot be left empty contains the time of the event to be organized.

4. Registration table:

This table stores information of participant’s registration in one or more events and weather they have entered in that event or not.

It contains attributes like:

* The registration ID attribute

It is the primary key of type int which cannot be left empty and hence it auto increments which contains registration ID of relation between events and participants.

* The participant ID attribute

It is the first foreign key obtained from participant table to link participants to their registered events.

* The event ID attribute

It is the second foreign key obtained from events table to link participants to their registered events.

* The present attribute

It is of type int which cannot be left empty and contains the status of participant’s entry into registered events.

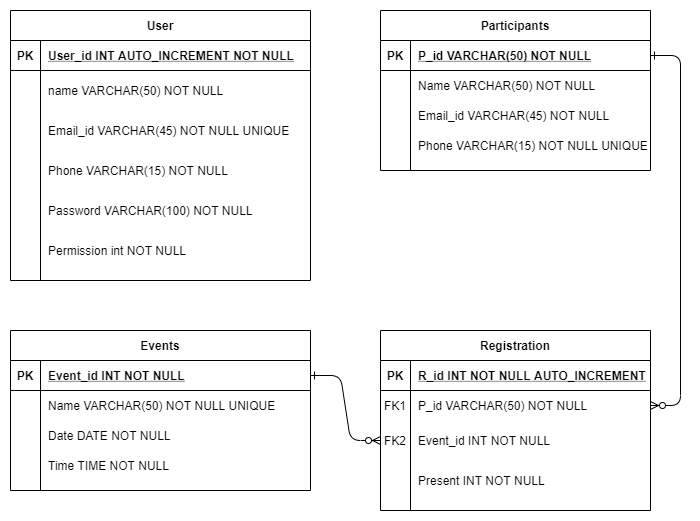


Figure 4: Entity Relationship Table Diagram

## 4.5 Data Flow Diagram (DFD):

**4.5.1 Level 0:**

Inputs:

1. User login

Credentials entered by user to login & access the software.

2. User data

Data provided by individuals to Admin to get login credentials.

3. Event data

Data added by user about events being organized.

4. Participant data

Data provided by participants to register themselves in various events.

Outputs:

1. Events

Information about the event being organized and participants registered in it.

2. Participants

Information about participant and the event they are registered in.

3. Entry

Information to & after validating a participant to enter an event.

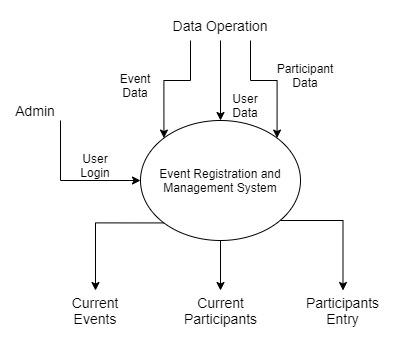


Figure 5: DFD Level 0 Diagram

**4.5.2 Level 1:**

1. Login

Takes user input and verifies, validates & authenticates and logs them in as Admin or regular user.

2. Event registration / QR Generation

The user enters the data provided by a participant to register them in any event of their choice and provides them QR code.

3. Event verification / QR Verification

The user validates and admits a participant by the QR code provided by them during the event day.

4. Event management

The user adds details of events to be organized during the first use so that participants can register in them.

5. Registry management

The data of participant is linked to the event in which they have been registered to create their entrance records.

6. Report

The user can generate a report of participant registry at any point of use which is in excel format.

7. Login as admin

If the credentials provided by user is that of an admin, they have access to all the above abilities and to add more users of the software.

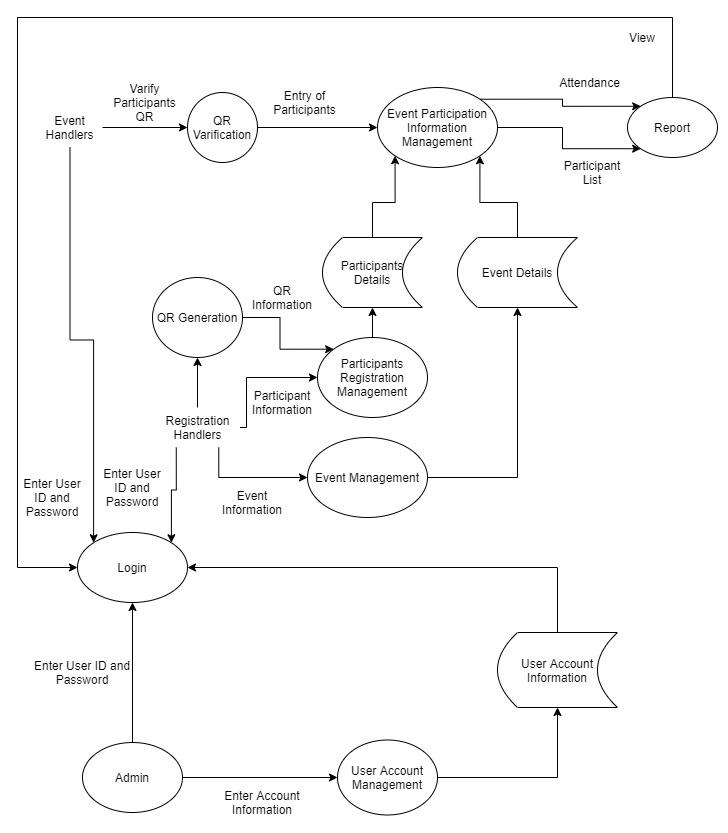


Figure 6: DFD Level 1 Diagram

**4.5.3 Level 2:**

4.5.3.1 User Account Information Management:

The admin manages:

* User account information.
* They can add more users, it can be more admins or handlers.
* They can update details of existing users.
* They can also remove existing users.

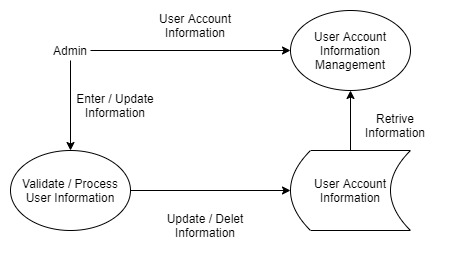


Figure 7: DFD Level 2 User Account Information Management

4.5.3.2 Login:

It validates user data against the data store to log in a user as:

* Admin.
* Event handler.
* Registration handler.

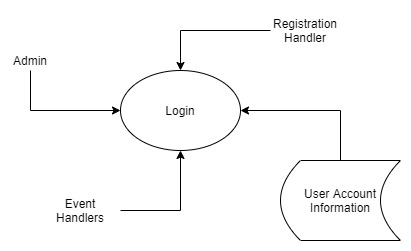


Figure 8: DFD Level 2 Login

4.5.3.3 Participant Details Management:

The registration handler manages:

* Participant data store.
* Registering participants to events.
* Providing QR code for participants.
* Re-register existing participants to more events.

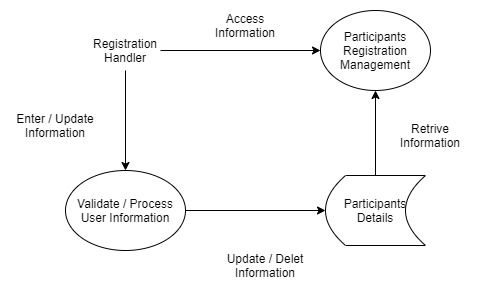


Figure 9: DFD Level 2 Participant Details Management

4.5.3.4 Event Details Management:

The registration handler manages:

* Event data store.
* Marking participant entry in an event.

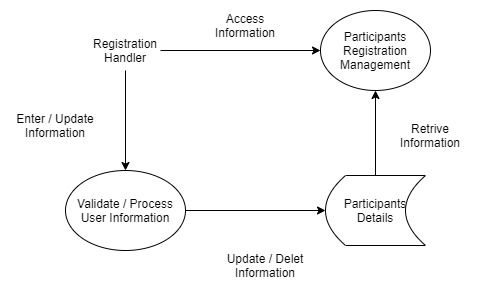


Figure 10: DFD Level 2 Event Details Management

4.5.3.5 Event Participation Information Management:

The event handler manages:

* Participant data store.
* Registering participants to events.
* Providing QR code for participants.
* Re-register existing participants to more events.
* Marking entry of participants.
* Generate Report of whole event.

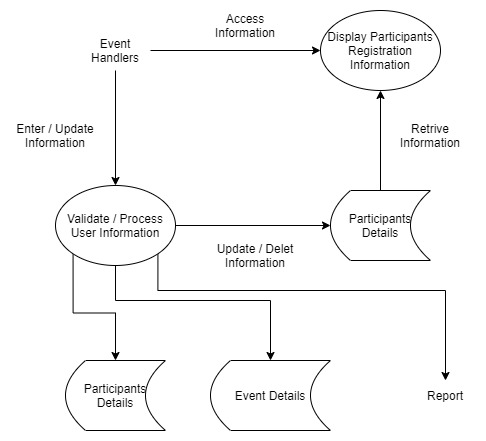


Figure 11: DFD Level 2 Event Participation Information Management

# 5. System Development

## 4.1 Frontend

4.1.1 Script “config.py”

screen1 = "none"

screen1\_5 = "none"

screen2 = "none"

screen3 = "none"

screen4 = "none"

screen5 = "none"

screen1geo = 0

screen1\_5geo = 0

screen2geo = 0

screen3geo = 0

screen4geo = 0

screen5geo = 0

screen6geo = 0

screen7geo = 0

perm\_entry = "none"

4.1.2 Script “ERVQR.py”

# importing libraries & modules

import os

import re

import cv2

import time

import config

import random

import platform

import pyqrcode

import numpy as np

import tkinter as tk

import frontend\_api as fi

import pyzbar.pyzbar as pyzbar

from tkinter import \*

from tkinter import ttk

from tkinter import messagebox

from PIL import ImageTk, Image

from openpyxl import Workbook, load\_workbook

# check OS to set GUI size

def chkos():

    """

    This function identifies the Operating system being used

To set the geometry of the Windows in this app.

    """

    oname = platform.system()

    if oname == "Windows":

        config.screen1geo = "430x300"

        config.screen1\_5geo = "490x145"

        config.screen2geo = "500x310"

        config.screen3geo = "360x125"

        config.screen4geo = "585x458"

        config.screen5geo = "690x470"

        config.screen6geo = "420x190"

        config.screen7geo = "300x250"

    elif oname == "Linux":

        config.screen1geo = "375x300"

        config.screen1\_5geo = "390x145"

        config.screen2geo = "520x310"

        config.screen3geo = "320x125"

        config.screen4geo = "680x458"

        config.screen5geo = "770x460"

        config.screen6geo = "495x190"

        config.screen7geo = "360x270"

    else:

        config.screen1geo = "375x300"

        config.screen1\_5geo = "390x145"

        config.screen2geo = "520x310"

        config.screen3geo = "320x125"

        config.screen4geo = "250x258"

        config.screen5geo = "760x460"

        config.screen6geo = "455x190"

        config.screen7geo = "300x300"

# code for QR scanner

def scanner():

    """

    This function is a module that manages the aspects of a QR

 Scanner

    using various sub modules.

    :return: it returns the data obtained from the QR Code.

    """

    # start device camera

    cap = cv2.VideoCapture(0)

    cap.set(3, 640)

    cap.set(4, 480)

    time.sleep(2)

    # find content of QR

    def decode(im: object) -> object:

        """

        This function decodes image given by camera to isolate

 QR code present in it.

        :param im: it is the image obtained from the device

camera.

        :return: it returns the data obtained by decoding the

image.

        """

        decodedObjects = pyzbar.decode(im)

        return decodedObjects

    # font for hull

    font = cv2.FONT\_HERSHEY\_SIMPLEX

    # scan the QR

    def app():

        """

        This function uses the device camera to scan the QR

shown to it &

        helps save the QR if user wants to.

        :return: it returns the data obtained by the scanner.

        """

        decodedObject = ""

        while cap.isOpened():

            ret, frame = cap.read()

            im = cv2.cvtColor(frame, cv2.COLOR\_BGR2GRAY)

            decodedObjects = decode(im)

            for decodedObject in decodedObjects:

                points = decodedObject.polygon

                if len(points) > 4:

                    hull = cv2.convexHull(np.array(

[point for point in points],

dtype=np.float32))

                    hull = list(map(tuple, np.squeeze(hull)))

                else:

                    hull = points

                n = len(hull)

                for j in range(0, n):

                    # while scanning

                    cv2.line(frame, hull[j], hull[(j+1) % n],

(255, 0, 0), 3)

                    x = decodedObject.rect.left

                    y = decodedObject.rect.top

                    cv2.putText(frame, str(decodedObject.data)

, (x, y), font, 1, (0, 255, 255), 2,

cv2.LINE\_AA)

            try:

                barCode = str(decodedObject.data)

                bar = barCode

            except:

                bar = ""

            cv2.imshow('frame', frame)

            key = cv2.waitKey(1)

            # binding q key as shortcut to close camera

            if key & 0xFF == ord('q') or key == 27:

                cap.release()

                cv2.destroyAllWindows()

                break

            # binding s key as shortcut to save image in front

# of camera

            elif key & 0xFF == ord('s'):

                if (bar != "") or (len(bar) != 0):

                    iname = "./scan/" + bar + ".png"

                else:

                    iname = "./scan/" + str(random.randint(1,

101)) + ".png"

                cv2.imwrite(iname, frame)

                messagebox.showinfo("INFO", "QR Saved")

        # check if any QR detected

        try:

            barCode = str(decodedObject.data)

            bar = barCode

            return bar

        except:

            messagebox.showerror("ALERT", "No QR Detected")

            return 0

    # start scanner

    bar = app()

    # close camera

    cap.release()

    cv2.destroyAllWindows()

    return bar

# QR Scanner code

def QRScan():

    """

    This function is a module that manages aspects of

participant entry

    using serveral sub modules.

    """

    # call scanner

    def callscan():

        """

        This function calls the QR Scanner to scan the QR of

participants.

        """

        resp = scanner()

        if resp == 0:

            screen7.focus\_force()

        else:

            qrpid.set(resp)

            screen7.focus\_force()

    # entry marker

    def marker():

        """

        This function validates the QR provided by a

participant and marks their entry

        by matching it against data in the server.

        """

        try:

            if (qrpid.get() != "") and (qreve.get() != ""):

                uid = qrpid.get()[2:-1]

                eve = qreve.get()

                resp = fi.mark\_entry(p\_id=uid, event=eve)

                if resp == 0:

                    messagebox.showerror("ALERT", "No

participant registered with this QR

ID in this event")

                elif resp == 1:

                    messagebox.showinfo("Success",

"Participant entry marked.

\nEntry Granted")

                else:

                    messagebox.showerror("ALERT", "Participant

 already entered. \nEntry Denied")

                screen7.focus\_force()

                qrpid.set("")

            elif qrpid.get() != "":

                messagebox.showerror("ALERT", "No Event

selected")

            elif qreve.get() != "":

                messagebox.showerror("ALERT","No QR ID found")

            else:

                messagebox.showerror("ALERT",

"Fields Incomplete")

        except:

            messagebox.showerror("ALERT", "Unable to connect

to the server")

        finally:

            screen7.focus\_force()

    # GUI of entry marker

    screen7 = Toplevel(config.screen4)

    screen7.title("Event Entry Management")

    screen7.geometry(config.screen7geo)

    screen7.resizable(False, False)

    screen7.config(background=colr)

    screen7.focus\_force()

    icon = PhotoImage(file="./resc/qr-code-scan.png")

    screen7.iconphoto(False, icon)

    try:

        evts = fi.get\_events()

        qrpid = StringVar()

        qreve = StringVar()

        label = Label(screen7, text="Participant Entry",

bg=colr, font=("Times New Roman", 20, 'bold'))

        label.configure(foreground="white", anchor="center")

        label.grid(row=1, column=1, padx=20, pady=(20, 15),

columnspan=3)

        label = Label(screen7, width=15, text="Select Event :

", bg=colr)

        label.configure(foreground="white")

        label.grid(row=3, column=1, padx=5, pady=10)

        screen7.entry1 = ttk.Combobox(screen7, width=17,

textvariable=qreve, state="readonly")

        screen7.entry1.grid(row=3, column=2, padx=5, pady=10,

columnspan=1)

        screen7.entry1['values'] = evts

        screen7.entry1.current()

        label = Label(screen7, width=15, text="QR ID : ",

bg=colr)

        label.configure(foreground="white")

        label.grid(row=4, column=1, padx=5, pady=10)

        screen7.entryname = Entry(screen7, width=20,

textvariable=qrpid)

        screen7.entryname.grid(row=4, column=2, padx=5,

pady=10, columnspan=2)

        buton = Button(screen7, width=15, text="Scan(ctrl+s)",

 command=callscan)

        buton.grid(row=5, column=1, padx=15, pady=(20, 0),

columnspan=1)

        # binding Ctrl + s key as shortcut to open scanner

        screen7.bind("<Control-s>",

lambda event=None: buton.invoke())

        button = Button(screen7, width=15, text="Mark (↵)",

command=marker)

        button.grid(row=5, column=2, padx=15, pady=(20, 0),

columnspan=1)

        # binding Enter key as shortcut to mark the entry

        screen7.bind('<Return>', lambda event=None:

button.invoke())

        label = Label(screen7, width=35, text="Press 'Esc' or

'q' to close camera \nPress 's' to save image.",

bg=colr)

        label.configure(foreground="#767777")

        label.grid(row=6, column=1, padx=5, pady=10,

columnspan=2)

    except:

        messagebox.showerror("ALERT", "Unable to connect to

the server")

    finally:

        screen7.focus\_force()

    # set focus to management window on closing

    config.screen4.focus\_force()

# code to register & generate QR for participant

def QRP():

    """

    This function is a module that manages aspects of

participant registration

    using serveral sub modules.

    """

    # call scanner

    def callscan():

        """

        This function calls the QR Scanner to register

existing participant in another event.

        """

        resp = scanner()

        if resp == 0:

            config.screen5.focus\_force()

        else:

            qrID.set(resp)

            config.screen5.focus\_force()

    # code for GUI of QR generator

    def QRGen():

        """

        This function loads the GUI of participant

registration window.

        """

        gcolor = "#161a2d"

        config.screen5 = Toplevel(config.screen4)

        config.screen5.title("QR Generator")

        config.screen5.geometry(config.screen5geo)

        config.screen5.resizable(False, False)

        config.screen5.config(background=gcolor)

        icon = PhotoImage(file="./resc/laptop.png")

        config.screen5.iconphoto(False, icon)

        try:

            evts = fi.get\_events()

            label = Label(config.screen5, text="Event

Registration", bg=gcolor,

font=("Times New Roman", 20, 'bold'))

            label.configure(foreground="white",

anchor="center")

            label.grid(row=0, column=2, padx=5, pady=5,

columnspan=4)

            label = Label(config.screen5, text="Enter all

details or QR-ID of participant", bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=1, column=1, padx=5, pady=10,

columnspan=3)

            label = Label(config.screen5, text="Enter Name : "

, bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=2, column=1, padx=5, pady=10)

            config.screen5.entryname = Entry(config.screen5,

width=30, textvariable=qrName)

            config.screen5.entryname.grid(row=2, column=2,

padx=5, pady=10, columnspan=2)

            config.screen5.entryname.focus\_set()

            label = Label(config.screen5, text="Enter Phno : "

, bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=3, column=1, padx=5, pady=10)

            config.screen5.entryphno = Entry(config.screen5,

width=30, textvariable=qrphno)

            config.screen5.entryphno.grid(row=3, column=2,

padx=5, pady=10, columnspan=2)

            label = Label(config.screen5, text="Enter Email :"

, bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=4, column=1, padx=5, pady=10)

            config.screen5.entrymail = Entry(config.screen5,

width=30, textvariable=qrmail)

            config.screen5.entrymail.grid(row=4, column=2,

padx=5, pady=10, columnspan=2)

            label = Label(config.screen5, text="QR ID : ",

bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=5, column=1, padx=5, pady=10)

            config.screen5.entry = Entry(config.screen5,

width=15, textvariable=qrID)

            config.screen5.entry.grid(row=5, column=2, padx=10

, pady=10, columnspan=1, sticky='w')

            sbtn = Button(config.screen5, width=10, text="Scan

 (ctrl + s)", command=callscan)

            sbtn.grid(row=5, column=3, padx=5, pady=10,

sticky='e')

            # binding Ctrl + s key as shortcut to open scanner

            config.screen5.bind("<Control-s>",

lambda event=None: sbtn.invoke())

            ttk.Separator(config.screen5,

orient=HORIZONTAL).grid(column=1, row=6,

columnspan=3, sticky='ew')

            label = Label(config.screen5, text="1st Event

Name : ", bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=7, column=1, padx=5, pady=10)

            label = Label(config.screen5, text="2nd Event

Name : ", bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=8, column=1, padx=5, pady=10)

            config.screen5.entry1 = ttk.Combobox(

config.screen5, width=27,textvariable=qrevent1

, state="readonly")

            config.screen5.entry1.grid(row=7, column=2,

padx=5, pady=10, columnspan=2)

            config.screen5.entry1['values'] = evts

            config.screen5.entry1.current()

            config.screen5.entry2 = ttk.Combobox(

config.screen5, width=27,

textvariable=qrevent2, state="readonly")

            config.screen5.entry2.grid(row=8, column=2,

padx=5, pady=10, columnspan=2)

            config.screen5.entry2['values'] = evts

            config.screen5.entry2.current()

            label = Label(config.screen5, text="QR Code : ",

bg=gcolor)

            label.configure(foreground="white")

            label.grid(row=9, column=1, padx=5, pady=10)

            button = Button(config.screen5, width=10,

text="Generate (↵)", command=QRCodeGenerate)

            button.grid(row=9, column=2, padx=5, pady=10,

columnspan=1)

            # binding Enter key as shortcut to generate QR

            config.screen5.bind('<Return>', lambda event=None:

 button.invoke())

            buton = Button(config.screen5, width=10,

text="Clear (ctrl + r)", command=QRClear)

            buton.grid(row=9, column=3, padx=5, pady=10,

columnspan=1)

            # binding Ctrl + r key as shortcut to clear fields

            config.screen5.bind("<Control-r>",

lambda event=None: buton.invoke())

            config.screen5.imageLabel = Label(config.screen5,

background=gcolor)

            config.screen5.imageLabel.grid(row=2, column=4,

rowspan=9, columnspan=3, padx=(10, 5), pady=10

)

            image = Image.open("./resc/wait.png")

            image = image.resize((350, 350), Image.ANTIALIAS)

            image = ImageTk.PhotoImage(image)

            config.screen5.imageLabel.config(image=image)

            config.screen5.imageLabel.photo = image

        except:

            messagebox.showerror("ALERT", "Unable to connect

to the server")

        finally:

            config.screen5.focus\_force()

    # reload wait image

    def ld():

        """

        This function loads the waiting screen image after

fields are cleared.

        """

        image = Image.open("./resc/wait.png")

        image = image.resize((350, 350), Image.ANTIALIAS)

        image = ImageTk.PhotoImage(image)

        config.screen5.imageLabel.config(image=image)

        config.screen5.imageLabel.photo = image

    # code for clearing values of GUI fields

    def QRClear():

        """

        This function clears the fields in participant

registration window.

        """

        config.screen5.entryname.focus\_set()

        qrName.set("")

        qrphno.set("")

        qrmail.set("")

        qrevent1.set("")

        qrevent2.set("")

        qrID.set("")

        image = Image.open("./resc/done.png")

        image = image.resize((350, 350), Image.ANTIALIAS)

        image = ImageTk.PhotoImage(image)

        config.screen5.imageLabel.config(image=image)

        config.screen5.imageLabel.photo = image

        config.screen5.after(500, ld)

    # code to generate QR with participant data

    def QRCodeGenerate():

        """

        This function generates QR Code for participant after

validating the information provided by them.

        """

        if (qrName.get() != '') and (qrphno.get() != '') and

(qrmail.get() != '') and (qrevent1.get() != ''):

            if len(qrphno.get()) == 10:

                try:

                    rege = '^[a-z0-9]+[\.\_]?[a-z0-9]+[@]\w+[.]

\w{2,3}$'

                    if re.search(rege, qrmail.get()):

                        content = qrName.get().lower() +

"-" + qrphno.get()

                        i = QRdatamgSQL(content)

                        if i == 0:

                            messagebox.showerror("ALERT",

"Internal error in

registration")

                        elif i == 2:

                            messagebox.showinfo("Pay Attention

", "Participant already

registered in event 1.

\nRegistration for event 2

complete")

                        elif i == 3:

                            messagebox.showinfo("Pay Attention

", "Participant already

registered in event 2.

\nRegistration for event 1

complete")

                        elif i == 4:

                            messagebox.showerror("ALERT",

"Participant already

registered in provided events

\nRegistration Aborted")

                        elif i == 1:

                            qrGenerate = pyqrcode.create(

content)

                            qrCodePath = './data/'

                            qrCodeName = qrCodePath +

qrphno.get() + ".png"

                            qrGenerate.png(qrCodeName,

scale=10)

                            image = Image.open(qrCodeName)

                            image = image.resize((350, 350),

Image.ANTIALIAS)

                            image = ImageTk.PhotoImage(image)

                            config.screen5.imageLabel.config(

image=image)

                            config.screen5.imageLabel.photo =

image

                            QRdatamgXL()

                        config.screen5.focus\_force()

                    else:

                        messagebox.showerror("ALERT", "Invalid

 Email ID")

                        config.screen5.focus\_force()

                        config.screen5.entrymail.focus\_set()

                except:

                    messagebox.showerror("ALERT", "Error in

Generating QR or Phone NaN")

                    config.screen5.focus\_force()

                    config.screen5.entryphno.focus\_set()

            else:

                messagebox.showerror("ALERT", "Invalid Phone

Number")

                config.screen5.focus\_force()

                config.screen5.entryphno.focus\_set()

        elif (qrID.get() != '') and (qrevent1.get() != ''):

            autofil()

        else:

            messagebox.showerror("ALERT", "Fields Incomplete")

            config.screen5.focus\_force()

    # code for autofill

    def autofil():

        """

        This function registers an existing participant in

another event.

        """

        uid = qrID.get()[2:-1]

        eve = [qrevent1.get(), qrevent2.get()]

        if qrevent2.get() == "":

            eve = [qrevent1.get()]

        try:

            resp = fi.add\_part(p\_id=uid, name="", email\_id="", phone="", events=eve)

            if resp == 0:

                messagebox.showerror("ALERT", "No Registration

  found on this QR ID \nRegistration Aborted

")

            elif resp == 2:

                messagebox.showinfo("Pay Attention",

"Participant already registered in event 1

\nRegistration for event 2 complete")

            elif resp == 3:

                messagebox.showinfo("Pay Attention",

"Participant already registered in event 2

\nRegistration for event 1 complete")

            elif resp == 4:

                messagebox.showerror("ALERT",

"Participant already registered in

provided events. \nRegistration Aborted")

            else:

                messagebox.showinfo("Success", "Registration

Completed")

        except:

            messagebox.showerror("ALERT", "Unable to connect

to the server")

        finally:

            config.screen5.focus\_force()

    # code to add participant data to excel sheet

    def QRdatamgXL():

        """

        This function adds the participant data to an Excel

sheet in local machine

        as soon as the participant data is added to the

server.

        """

        # path for excel file

        path = "./data/regdata.xlsx"

        try:

            wb = load\_workbook(path)

        except FileNotFoundError:

            wb = Workbook(path)

            wb.save(path)

        except PermissionError:

            messagebox.showerror("Alert", "File access denied.

 \nClose the excel sheet to fix this issue.")

        wb = load\_workbook(path)

        sheet = wb.active

        row = (qrName.get(), qrphno.get(), qrmail.get(),

qrevent1.get(), qrevent2.get())

        sheet.append(row)

        wb.save(path)

    # code to add participant data to SQL

    def QRdatamgSQL(content: str) -> int:

        """

        This function contacts the server to add participant

data in the database.

        :param content: it contains the data to be used as

participant ID from the QR Code.

        :return: it returns the response provided by the

server, to check if data has been stored.

        """

        eve = [qrevent1.get(), qrevent2.get()]

        if qrevent2.get() == "":

            eve = [qrevent1.get()]

        try:

            resp = fi.add\_part(p\_id=content,name=qrName.get(),

 email\_id=qrmail.get(), phone=qrphno.get(),

events=eve)

            return resp

        except:

            messagebox.showerror("ALERT", "Unable to connect

to the server")

        finally:

            config.screen5.focus\_force()

    qrName = StringVar()

    qrphno = StringVar()

    qrmail = StringVar()

    workbook = Workbook()

    qrevent1 = StringVar()

    qrevent2 = StringVar()

    qrID = StringVar()

    QRGen()

# code to maintain event list

def eventmgm():

    """

    This function is a module that loads the GUI of event

management window &

    contains sub modules to manage aspects of events.

    """

    # clear fields

    def clrevent():

        """

        This function clears all the fields in the event

management window.

        """

        adevent.focus\_set()

        evename.set("")

        evedate.set("")

        evetime.set("")

    # clear placeholder of date field

    def clrdt(event: object):

        """

        This function is used to monitor widget selection to

        clear the placeholder value.

        :param event: checks mouse interrupt.

        """

        evedate.set("")

    # clear placeholder of time field

    def clrti(event: object):

        """

        This function is used to monitor widget selection to

        clear the placeholder value.

        :param event: checks mouse interrupt.

        """

        evetime.set("")

    # add events to database

    def addevent():

        """

        This function contacts the server to add an event data

 & performs validation

        on the data provided & stops if event already exists.

        """

        if (evename.get() != "") and (evedate.get() != "") and

 (evetime.get() != ""):

            try:

                resp = fi.add\_event(name=evename.get(),

date=evedate.get(), time=evetime.get())

                if resp == 0:

                    messagebox.showerror("ALERT", "Another

event entry with same name already

exists")

                    adevent.focus\_set()

                elif resp == 2:

                    messagebox.showerror("ALERT", "Wrong date

format: \nCorrect format: YYYY-MM-DD")

                    adevedt.focus\_set()

                elif resp == 3:

                    messagebox.showerror("ALERT", "Wrong Time

format: \nCorrect format: HH:MM")

                    adeveti.focus\_set()

                else:

                    messagebox.showinfo("Success", "Event

added successfully")

            except:

                messagebox.showerror("ALERT", "Unable to

connect to the server")

            finally:

                screen6.focus\_force()

        else:

            messagebox.showerror("ALERT", "Fields Incomplete")

            screen6.focus\_force()

    # remove events from database

    def remevent():

        """

        This function contacts the server to remove an event

from the database by

        validating the information & stops the process if

information is invalid

        or if any participant is registered to the event.

        """

        if (evename.get() != "") and (evedate.get() != "") and

 (evetime.get() != ""):

            try:

                resp = fi.remove\_event(name=evename.get(),

date=evedate.get(), time=evetime.get())

                if resp == 0:

                    messagebox.showerror("ALERT", "Someone is

registered in this event")

                    adevent.focus\_set()

                elif resp == 1:

                    messagebox.showinfo("Success", "Event

removed successfully")

                elif resp == 2:

                    messagebox.showerror("ALERT", "Wrong date

format: \nCorrect format: YYYY-MM-DD")

                    adevedt.focus\_set()

                elif resp == 3:

                    messagebox.showerror("ALERT", "Wrong Time

format: \nCorrect format: HH:MM")

                    adeveti.focus\_set()

                elif resp == 4:

                    messagebox.showerror("ALERT", "Invalid

event details")

            except:

                messagebox.showerror("ALERT", "Unable to

connect to the server")

            finally:

                screen6.focus\_force()

        else:

            messagebox.showerror("ALERT", "Fields Incomplete")

            screen6.focus\_force()

    # GUI code for event manager

    screen6 = Toplevel(config.screen4)

    screen6.title("Event Manager")

    screen6.geometry(config.screen6geo)

    screen6.resizable(False, False)

    screen6.config(background="green")

    icon = PhotoImage(file="./resc/team-management.png")

    screen6.iconphoto(False, icon)

    screen6.focus\_force()

    evename = StringVar()

    evetime = StringVar()

    evedate = StringVar()

    label = Label(screen6, text="Event Management",

bg="green", font=("Times New Roman", 20, 'bold'))

    label.configure(foreground="white", anchor="center")

    label.grid(row=0, column=1, padx=(17, 0), pady=(10, 15),

columnspan=4)

    lbl = Label(screen6, text="Event Name", bg="green")

    lbl.configure(foreground="white")

    lbl.grid(row=1, column=1, padx=(40, 5), pady=5,

columnspan=1)

    adevent = Entry(screen6, width='17', textvariable=evename)

    adevent.grid(row=1, column=2, padx=5, pady=5, columnspan=1

)

    lbl = Label(screen6, text="Event Date", bg="green")

    lbl.configure(foreground="white")

    lbl.grid(row=2, column=1, padx=(40, 5), pady=5,

columnspan=1)

    adevedt = Entry(screen6, width='17', textvariable=evedate)

    adevedt.insert(0, 'YYYY-MM-DD')

    adevedt.bind("<FocusIn>", clrdt)

    adevedt.grid(row=2, column=2, padx=5, pady=5, columnspan=1

)

    lbl = Label(screen6, text="Event Time", bg="green")

    lbl.configure(foreground="white")

    lbl.grid(row=3, column=1, padx=(40, 5), pady=5,

columnspan=1)

    adeveti = Entry(screen6, width='17', textvariable=evetime)

    adeveti.insert(0, 'HH:MM')

    adeveti.bind("<FocusIn>", clrti)

    adeveti.grid(row=3, column=2, padx=5, pady=5, columnspan=1

)

    bnt = Button(screen6, text="Clear (ctrl + r)",

command=clrevent, width=18)

    bnt.grid(row=1, column=3, padx=5, pady=5, columnspan=2)

    nbt = Button(screen6, text="Add Event (ctrl + a)",

command=addevent, width=18)

    nbt.grid(row=2, column=3, padx=5, pady=5, columnspan=2)

    tnb = Button(screen6, text="Remove Event (ctrl + d)",

command=remevent, width=18)

    tnb.grid(row=3, column=3, padx=5, pady=5, columnspan=2)

    adevent.focus\_set()

    # binding Ctrl + a key as shortcut to add event

    screen6.bind("<Control-a>",

lambda event=None: nbt.invoke())

    # binding Ctrl + d key as shortcut to remove event

    screen6.bind("<Control-d>",

lambda event=None: tnb.invoke())

    # binding Ctrl + r key as shortcut to clear fields

    screen6.bind("<Control-r>",

lambda event=None: bnt.invoke())

    # code to monitor event management window close event

    def on\_closing():

        """

        This function monitors event management window close

event &

        reopens tasks window.

        """

        config.screen4.deiconify()

        screen6.destroy()

    screen6.protocol("WM\_DELETE\_WINDOW", on\_closing)

# code to generate report

def report\_gen():

    """

    This function is a module that contacts the server to

generate report of

    participants & their attendance in various events.

    """

    try:

        rep = fi.get\_report()

        # path to report excel file

        p = "./data/report.xlsx"

        try:

            wb = load\_workbook(p)

        except FileNotFoundError:

            wb = Workbook(p)

            wb.save(p)

        try:

            wb = load\_workbook(p)

            sheet = wb.active

            sheet.delete\_cols(1, 20)

            sheet.delete\_rows(1, 1000)

            row = ("S.No.", "QR ID", "Name",

"E-mail", "Phone no.")

            sheet.append(row)

            wb.save(p)

            count = 1

            for i in rep:

                row = (count, i[0], i[1], i[2], i[3])

                col = 6

                e\_count = 1

                count += 1

                sheet.append(row)

                for x in i[4].split(","):

                    sheet.cell(row=1, column=col).value =

"Event " + str(e\_count)

                    sheet.cell(row=count, column=col).value =

x[:-1]

                    sheet.cell(row=1, column=col + 1).value =

"E-" + str(e\_count) + " Entry"

                    sheet.cell(row=count, column=col+1).value

= x[-1].replace("1", "Not Entered"

).replace("2", "Entered")

                    col += 2

                    e\_count += 1

                wb.save(p)

            messagebox.showinfo("Success", "Report Generated

successfully \nPath: " + p)

        except PermissionError:

            messagebox.showerror("Alert", "File access denied.  \nClose the excel sheet OR Run program as

Administrator to fix this issue.")

    except:

        messagebox.showerror("ALERT", "Unable to connect to

the server")

    finally:

        # set focus to management window on closing

        config.screen4.focus\_force()

# code to manage user tasks

def mgm\_page():

    """

    This function loads the GUI of main tasks window of the

app & guides its users of its purpose,

    It contains the participant registration, participant

entry, event management & report generation modules.

    """

    # GUI for organizer management

    config.screen3.withdraw()

    config.screen4 = config.screen4

    config.screen4 = Toplevel(config.screen3)

    config.screen4.title("Select")

    config.screen4.geometry(config.screen4geo)

    config.screen4.resizable(False, False)

    config.screen4.config(background=colr)

    icon = PhotoImage(file="./resc/process.png")

    config.screen4.iconphoto(False, icon)

    config.screen4.focus\_force()

    label = Label(config.screen4, text="Event Registration &

Verification Using QR", bg=colr, fg="white",

font=("Times New Roman", 20, 'bold'))

    label.grid(row=1, column=1, padx=5, pady=(20, 30),

columnspan=3)

    label = Label(config.screen4, text="Participant

Registration", bg=colr, fg="white",

font=("Times New Roman", 12, 'bold'))

    label.grid(row=2, column=1, padx=(30, 40), pady=15,

columnspan=1)

    btn = Button(config.screen4, width=15, borderwidth=0,

text="Registry (ctrl + g)", command=QRP)

    btn.grid(row=3, column=1, padx=(30, 40), pady=10,

columnspan=1)

    label = Label(config.screen4, text="Register participants

in one or more \nevents & Generate QR code,

\nunique for everyone", bg=colr, fg="white")

    label.grid(row=4, column=1, padx=(30, 40), pady=10,

columnspan=1)

    label = Label(config.screen4, text="Participant

Verification", bg=colr, fg="white",

font=("Times New Roman", 12, 'bold'))

    label.grid(row=2, column=3, padx=50, pady=15, columnspan=1

)

    bnt = Button(config.screen4, width=15, borderwidth=0,

text="Entry (ctrl + s)", command=QRScan)

    bnt.grid(row=3, column=3, padx=50, pady=10, columnspan=1)

    label = Label(config.screen4, text="Verify and mark

participant's entry, \nusing the QR code provided,

\nfor each event", bg=colr, fg="white")

    label.grid(row=4, column=3, padx=50, pady=10, columnspan=1

)

    ttk.Separator(config.screen4, orient=HORIZONTAL).grid(

column=1, row=5, columnspan=3, sticky='ew')

    ttk.Separator(config.screen4, orient=HORIZONTAL).grid(

column=2, row=2, rowspan=9, sticky='ns')

    label = Label(config.screen4, text="Event Management",

bg=colr, fg="white", font=("Times New Roman", 12,

'bold'))

    label.grid(row=6, column=1, padx=(30, 40), pady=15,

columnspan=1)

    tbn = Button(config.screen4, width=15, borderwidth=0,

text="Manage (ctrl + e)", command=eventmgm)

    tbn.grid(row=7, column=1, padx=(30, 40), pady=10,

columnspan=1)

    label = Label(config.screen4, text="Add and remove events

to be organized, \nalong with their date and time",

bg=colr, fg="white")

    label.grid(row=8, column=1, padx=(30, 40), pady=10,

columnspan=1)

    label = Label(config.screen4, text="Report Generator",

bg=colr, fg="white", font=("Times New Roman", 12,

'bold'))

    label.grid(row=6, column=3, padx=50, pady=15, columnspan=1

)

    ttbn = Button(config.screen4, width=15, borderwidth=0,

text="Report (ctrl + r)", command=report\_gen)

    ttbn.grid(row=7, column=3, padx=5, pady=10, columnspan=1)

    label = Label(config.screen4, text="Generate report for

all events and \nparticipants along with their

details", bg=colr, fg="white")

    label.grid(row=8, column=3, padx=50, pady=10, columnspan=1

)

    # binding Ctrl + g key as shortcut to open participant

# adding window

    config.screen4.bind("<Control-g>",

lambda event=None: btn.invoke())

    # binding Ctrl + s key as shortcut to open participant

# entry window

    config.screen4.bind("<Control-s>",

lambda event=None: bnt.invoke())

    # binding Ctrl + e key as shortcut to open event

# management window

    config.screen4.bind("<Control-e>",

lambda event=None: tbn.invoke())

    # binding Ctrl + r key as shortcut to generate report

    config.screen4.bind("<Control-r>",

lambda event=None: ttbn.invoke())

    # code to monitor main tasks window / app close event

    def on\_closing():

        """

        This function monitors the close event main tasks

window of the app.

        it also terminates the entire app.

        """

        config.screen1.destroy()

    config.screen4.protocol("WM\_DELETE\_WINDOW", on\_closing)

# GUI & code for login & signup

def main\_page():

    """

    This function is a module that loads the GUI of login

window and contains

    user login & registration modules, which are managed by

sub modules.

    """

    # code to clear login data fields after successful login

    def clrlogin():

        """

        This function clears the fields of login window

        """

        username\_verify.set("")

        password\_verify.set("")

        mgm\_page()

    # code to organizer management

    def register\_user():

        """

        This function manages user registration success

window.

        """

        # code to monitor screen1 close event

        def on\_closing():

            """

            This function monitors the Registration window

close event.

            """

            config.screen2.destroy()

            config.screen1.deiconify()

        config.screen2.protocol("WM\_DELETE\_WINDOW", on\_closing

)

        # GUI for user add success

        def disab():

            """

            This function sets the GUI of user registration

success window.

            """

            config.screen1\_5 = Toplevel(config.screen1)

            config.screen1\_5.title("Success")

            config.screen1\_5.geometry(config.screen1\_5geo)

            config.screen1\_5.resizable(False, False)

            config.screen1\_5.config(background="green")

            config.screen1\_5.focus\_force()

            # code to call login success screen

            def calllog():

                """

                This function monitors the user Registration

window close event & clears the fields

present in it & reopens the admin login

window.

                """

                username.set("")

                emailid.set("")

                phno.set("")

                password.set("")

                config.screen3.deiconify()

                config.screen1\_5.destroy()

                config.screen2.destroy()

                adminlogin()

            label = Label(config.screen1\_5, text="",

bg="green")

            label.grid(row=1, column=1)

            label = Label(config.screen1\_5,

text="Registeration Success", width='30',

bg="green", font=("Times New Roman", 20,

'bold'))

            label.configure(foreground="white")

            label.grid(pady=5, row=2, column=1, columnspan=1)

            bttn = Button(config.screen1\_5, text="OK (↵)",

width="15", command=calllog)

            bttn.grid(pady=5, row=3, column=1, columnspan=1)

            # binding Enter key as shortcut to proceed

            config.screen1\_5.bind('<Return>',

lambda event=None: bttn.invoke())

        disab()

    # registry data validation

    def valinp():

        """

        This function validates the data provided by admin to

add more users,

        and sends the validated data to the server.

        """

        if (username.get() != "") and (emailid.get() != "")

and (phno.get() != "") and (password.get() != "")

and (config.perm\_entry.get() != "Select"):

            if len(phno.get()) == 10:

                rege = '^[a-z0-9]+[\.\_]?[a-z0-9]+[@]\w+[.]

\w{2,3}$'

                if re.search(rege, emailid.get()):

                    if re.fullmatch(r'[A-Za-z0-9@#$%^&+=]

{8,}', password.get()):

                        perm = config.perm\_entry.get()

                        perm = 2 if perm == "Admin" else 1

                        try:

                            resp = fi.add\_user(

name=username.get(),

email\_id=emailid.get(),

password=password.get(),

phone=int(phno.get()),

perm=perm)

                            if resp == 0:

                                messagebox.showerror("ALERT",

"User email already

exists")

                                config.screen2.focus\_force()

                            else:

                                register\_user()

                        except:

                            messagebox.showerror("ALERT",

"Unable to connect to the

server")

                        finally:

                            config.screen2.focus\_force()

                    else:

                        messagebox.showerror("ALERT",

"Password not Strong")

                        config.screen2.focus\_force()

                else:

                    messagebox.showerror("ALERT", "Invalid

Email")

                    config.screen2.focus\_force()

            else:

                messagebox.showerror("ALERT", "Invalid Phone

Number")

                config.screen2.focus\_force()

        else:

            messagebox.showerror("ALERT", "Fields Incomplete")

            config.screen2.focus\_force()

    # GUI code for adding user

    def register():

        """

        This function sets the GUI of user registration

window.

        """

        config.screen3.withdraw()

        config.screen2 = Toplevel(config.screen1)

        config.screen2.title("Register")

        config.screen2.geometry(config.screen2geo)

        config.screen2.resizable(False, False)

        config.screen2.config(background=colr)

        icon = PhotoImage(file="./resc/add.png")

        config.screen2.iconphoto(False, icon)

        config.screen2.focus\_force()

        labl = Label(config.screen2, text="Please enter user

information", width="30", bg=colr)

        labl.configure(foreground="white", font=("Times New

Roman", 20, 'bold'))

        labl.grid(row=1, column=1, padx=5, pady=5,

columnspan=2)

        labl = Label(config.screen2, text="User Name",

width='30', bg=colr)

        labl.configure(foreground="white")

        labl.grid(row=2, column=1, padx=5, pady=5,

columnspan=1)

        username\_entry = Entry(config.screen2,

textvariable=username)

        username\_entry.grid(row=3, column=1, padx=5, pady=5,

columnspan=1)

        username\_entry.focus\_set()

        labl = Label(config.screen2, text="Email ID",

width='30', bg=colr)

        labl.configure(foreground="white")

        labl.grid(row=2, column=2, padx=5, pady=5,

columnspan=1)

        emailid\_entry = Entry(config.screen2,

textvariable=emailid)

        emailid\_entry.grid(row=3, column=2, padx=5, pady=5,

columnspan=1)

        labl = Label(config.screen2, text="Phone Number",

width='30', bg=colr)

        labl.configure(foreground="white")

        labl.grid(row=4, column=1, padx=5, pady=5,

columnspan=1)

        phno\_entry = Entry(config.screen2, textvariable=phno)

        phno\_entry.grid(row=5, column=1, padx=5, pady=5,

columnspan=1)

        labl = Label(config.screen2, text="Password",

width='30', bg=colr)

        labl.configure(foreground="white")

        labl.grid(row=4, column=2, padx=5, pady=5,

columnspan=1)

        password\_entry = Entry(config.screen2, show="\*",

textvariable=password)

        password\_entry.grid(row=5, column=2, padx=5, pady=5,

columnspan=1)

        labl = Label(config.screen2, text="", width="30",

bg=colr)

        labl.grid(row=6, column=1, padx=5, pady=5,

columnspan=2)

        labl = Label(config.screen2, text="Permission : ",

width='30', bg=colr)

        labl.configure(foreground="white")

        labl.grid(row=7, column=1, padx=5, pady=5,

columnspan=1)

        config.perm\_entry = ttk.Combobox(config.screen2,

textvariable=rights, width="17",

values=["Select", "Admin", "User"],

state="readonly")

        config.perm\_entry.current(0)

        config.perm\_entry.grid(row=7, column=2, columnspan=1,

pady=5)

        labl = Label(config.screen2, text="", bg=colr)

        labl.grid(row=8, column=1, columnspan=2)

        regbtn = Button(config.screen2, text="Sumbit (↵)",

width='18', command=valinp)

        regbtn.grid(row=9, column=1, padx=5, pady=5,

columnspan=2)

        # binding Enter key as shortcut to proceed

        config.screen2.bind('<Return>', lambda event=None:

regbtn.invoke())

        # code to monitor screen2 close event

        def on\_closing():

            """

            This function monitors the user registration

window close event &

            it reopens the admin login success window.

            """

            config.screen3.deiconify()

            config.screen2.destroy()

        config.screen2.protocol("WM\_DELETE\_WINDOW", on\_closing

)

    # GUI if user is admin

    def adminlogin():

        """

        This functions sets the GUI if user is an admin.

        """

        config.screen3.geometry(config.screen3geo)

        label = Label(config.screen3, text="Login Success",

width='30', bg="green")

        label.configure(foreground="white", font=("Times New

Roman", 16, 'bold'))

        label.grid(row=1, column=1, pady=5, columnspan=1)

        bttnn = Button(config.screen3, text="OK (↵)",

width="15", command=clrlogin)

        bttnn.grid(row=2, column=1, pady=5, columnspan=1)

        bttn = Button(config.screen3, text="Add User(ctrl+a)",

  width="15", command=register)

        bttn.grid(row=3, column=1, pady=5, columnspan=1)

        # binding Enter key as shortcut to proceed

        config.screen3.bind('<Return>', lambda event=None:

bttnn.invoke())

        # binding Ctrl + a key as shortcut to access user

# adding screen

        config.screen3.bind("<Control-a>",

lambda event=None: bttn.invoke())

    # GUI if user is user

    def userlogin():

        """

        This function sets the GUI if the user is an

organizer.

        """

        config.screen3.geometry(config.screen3geo)

        label = Label(config.screen3, text="", bg="green")

        label.grid(row=1, column=1, pady=5)

        label = Label(config.screen3, text="Login Success",

width='30', bg="green")

        label.configure(foreground="white", font=("Times New

Roman", 16, 'bold'))

        label.grid(row=2, column=1, pady=5)

        bttn = Button(config.screen3, text="OK (↵)",

width="10", command=clrlogin)

        bttn.grid(row=3, column=1, pady=5)

        # binding Enter key as shortcut to proceed

        config.screen3.bind('<Return>', lambda event=None:

bttn.invoke())

    # code for GUI & user details verification

    def login\_verify():

        """

        This function sets the GUI for login success screen &

        it sends the login credentials to be verified &

authenticated to the server.

        """

        config.screen1.withdraw()

        config.screen3 = Toplevel(config.screen1)

        config.screen3.title("Info")

        config.screen3.geometry(config.screen3geo)

        config.screen3.resizable(False, False)

        config.screen3.config(background="green")

        config.screen3.focus\_force()

        icon = PhotoImage(file="./resc/check.png")

        config.screen3.iconphoto(False, icon)

        # code to monitor screen3 close event

        def on\_closing():

            """

            This function monitors login success screen close

event, and reopens login window.

            It is the equivalent of logging out.

            """

            clrlogin()

            config.screen1.deiconify()

            config.screen3.destroy()

        config.screen3.protocol("WM\_DELETE\_WINDOW", on\_closing

)

        try:

            resp = fi.login(uid=username\_verify.get(),

password=password\_verify.get())

            if resp == 2:

                adminlogin()

            elif resp == 1:

                userlogin()

            elif resp == 0:

                on\_closing()

                messagebox.showerror("ALERT", "Invalid

User/password")

                username\_entry1.focus\_set()

            else:

                on\_closing()

                messagebox.showerror("ALERT", "Invalid User")

                username\_entry1.focus\_set()

        except:

            on\_closing()

            messagebox.showerror("ALERT", "No Internet")

            username\_entry1.focus\_set()

    # check if fields are complete

    def chk\_login\_verify():

        """

        This function ensures that the fields in login

screen are completed.

        """

        if (username\_verify.get() != "") and (

password\_verify.get() != ""):

            login\_verify()

        elif username\_verify.get() == "":

            messagebox.showerror("ALERT", "Username Field

Incomplete")

            username\_entry1.focus\_set()

        elif password\_verify.get() == "":

            messagebox.showerror("ALERT", "Password Field

Incomplete")

            password\_entry1.focus\_set()

        else:

            messagebox.showerror("ALERT", "Fields Incomplete")

            username\_entry1.focus\_set()

    # code for login GUI

    config.screen1 = Tk()

    config.screen1.title("Login")

    config.screen1.geometry(config.screen1geo)

    config.screen1.config(background=colr)

    config.screen1.resizable(False, False)

    icon = PhotoImage(file="./resc/login.png")

    config.screen1.iconphoto(False, icon)

    username = StringVar()

    password = StringVar()

    emailid = StringVar()

    phno = StringVar()

    rights = StringVar()

    username\_verify = StringVar()

    password\_verify = StringVar()

    label = Label(text="", bg=colr)

    label.grid(row=1, column=1)

    label = Label(text="Please Enter your Login \nInformation"

, width='30', bg=colr)

    label.configure(foreground="white", font=("Times New Roman

", 18, 'bold'))

    label.grid(row=2, column=1, padx=5, pady=5, columnspan=1)

    label = Label(text="User Email ID : ", width='30', bg=colr

)

    label.configure(foreground="white")

    label.grid(row=4, column=1, padx=25, pady=5, columnspan=1)

    username\_entry1 = Entry(width="21",

textvariable=username\_verify)

    username\_entry1.grid(row=5, column=1, padx=5, pady=5,

columnspan=1)

    username\_entry1.focus\_set()

    label = Label(text="Password : ", width='30', bg=colr)

    label.configure(foreground="white")

    label.grid(row=6, column=1, padx=5, pady=5, columnspan=1)

    password\_entry1 = Entry(width='21', show="\*",

textvariable=password\_verify)

    password\_entry1.grid(row=7, column=1, padx=5, pady=5,

columnspan=1)

    label = Label(text="", bg=colr)

    label.grid(row=8, column=1)

    btnn = Button(text="Login (↵)", width="18",

command=chk\_login\_verify)

    btnn.grid(row=9, column=1, padx=5, pady=5, columnspan=1)

    # binding Enter key as shortcut to login

    config.screen1.bind('<Return>', lambda event=None:

btnn.invoke())

    # monitor app close

    def on\_closing(event: object):

        """

        This function is used to monitor app close event,

        it binds the escape to it.

        :param event: checks keyboard interrupt.

        """

        sys.exit()

    # binding Escape key as shortcut to close app

    config.screen1.bind('<Escape>', on\_closing)

    config.screen1.mainloop()

# securing code from import exploits

if \_\_name\_\_ == "\_\_main\_\_":

    # setting a main color theme

    colr = "#1c44a5"

    # checking OS to set GUI geometry

    chkos()

    # start program by calling login module

    main\_page()

4.1.3 Script “frontend\_api.py”

import datetime

import requests

import hashlib

# SHA hash algorithms.

# LIST OF FUNCTIONS

# security(password)

# login (uid, passw)

# add\_user (name, email\_id, password, phone, perm)

# add\_part (p\_id, name, e\_id, phone, events)

# add\_event (name, date, time)

# get\_events ()

# mark\_entry (p\_id, event)

# remove\_event (name, date, time)

# get\_report ()

url = " https://KKSJmp.pythonanywhere.com "

user\_id = ""

upassw = ""

timeout = 5

def login(uid: str, password: str) -> int:

    """

    This function is used to verify user login credentials by

communicating with the server.

    :param uid: User ID used to login.

    :param password: Password of the user.

    :return:"1"/"2" Password match, "0" Wrong password,

"-1" User dose not exists.

    """

    global upassw, user\_id

    password = security(password)

    r = requests.post(url + "/login", json={"id": uid,

"password": password}, timeout=timeout)

    if r.json()["body"]["permission"] >= 1:

        upassw = password

        user\_id = uid

    return r.json()["body"]["permission"]

def add\_user(name: str, email\_id: str, password: str,

phone: str, perm: int) -> int:

    """

    Send request to add a new user to the server.

    :param name: Name of the user.

    :param email\_id: E-mail ID of user.

    :param password: Password of user.

    :param phone: Phone number of user.

    :param perm: Level of access provided to the user

("2" for admin, "1" for user).

    :return: "1" Added, "0" Error (Already exists).

    """

    password = security(password)

    r = requests.post(url + "/add\_user", json={"name": name,

"email\_id": email\_id, "password": password, "phone":

phone, "permission": perm, "uid": user\_id,   
 "upassw": upassw}, timeout=timeout)

    return r.json()["body"]["response"]

def add\_part(p\_id: str, name: str, email\_id: str, phone: str, events: [str]) -> int:

    """

    Send request to add a new participant to the server.

    :param p\_id: ID of participant.

    :param name: Name of participant.

    :param email\_id: E-mail ID of participant.

    :param phone: Phone number of participant.

    :param events: List of events.

    :return: "0" some error OR no registration for this

participant, "1" success, ("2"/"3"/"4") event (1/2/both)

registered for this participant.

    """

    r = requests.post(url + "/add\_part", json={"p\_id": p\_id,

"name": name, "email\_id": email\_id, "phone": phone,

"events": events, "uid": user\_id, "upassw": upassw},

timeout=timeout)

    return r.json()["body"]["response"]

def add\_event(name: str, date: str, time: str) -> int:

    """

    Send request to add a event to server.

    :param name: Name of event.

    :param date: Date of event (Format: YYYY-MM-DD).

    :param time: Time of event (Format: HH:MM).

    :return: "1" success, "0" event name exists.

    """

    try:

        datetime.datetime.strptime(date, '%Y-%m-%d')

    except ValueError:

        return 2

    try:

        datetime.datetime.strptime(time, '%H:%M')

    except ValueError:

        return 3

    time = time + ":00"

    r = requests.post(url + "/add\_event", json={"name": name,

"date": date, "time": time, "uid": user\_id,

"upassw": upassw}, timeout=timeout)

    return r.json()["body"]["response"]

def get\_events():

    """

    Send request to server for list of events.

    :return: List of events.

    """

    r = requests.get(url + "/get\_events", timeout=timeout)

    return r.json()["body"]["response"]

def mark\_entry(p\_id, event):

    """

    Send request to server to mark participant with "p\_id" as

present in specified event "event".

    :param p\_id: Participant ID.

    :param event: Event in which entry will be marked.

    :return: "0" Not Registered, "1" Registered, "2" Already

entered.

    """

    r = requests.post(url + "/mark\_entry", json={"p\_id": p\_id,

"event": event, "uid": user\_id, "upassw": upassw},

timeout=timeout)

    return r.json()["body"]["response"]

def remove\_event(name, date, time):

    """

    Sends request to remove an event to the server.

    :param name: Name of the event.

    :param date: Date of the event (Format: YYYY-MM-DD).

    :param time: Time of the event (Format: HH:SS).

    :return: "1" success, "0" event participant registered,

"4" wrong event details.

    """

    try:

        datetime.datetime.strptime(date, '%Y-%m-%d')

    except ValueError:

        return 2

    try:

        datetime.datetime.strptime(time, '%H:%M')

    except ValueError:

        return 3

    time = time + ":00"

    r = requests.post(url + "/remove\_event", json={"name":

name, "date": date, "time": time, "uid": user\_id,

"upassw": upassw}, timeout=timeout)

    return r.json()["body"]["response"]

def get\_report():

    """

    Send request to get the report of all the participants

along with events they are registered in.

    :return: List of tuple containing registry of each

participant.

    """

    r = requests.get(url + "/get\_report", timeout=timeout)

    return r.json()["body"]["response"]

def security(password: str) -> str:

    """

    This function will hash the "password" and return the

hash.

    :param password: String which will be hashed.

    :return: Hash of the string.

    """

    password = password[::-1]

    password = hashlib.sha224(password.encode()).hexdigest()

    password = password[::-1]

    password = hashlib.sha256(password.encode()).hexdigest()

    password = password[::-1]

    return password

## 4.2 Backend

4.2.1 Script “backend\_api.py”

from flask import Flask, request, jsonify, abort

from flask\_cors import CORS

import manage\_op as op

app = Flask(\_\_name\_\_)

CORS(app)

# LIST OF FUNCTIONS

# login

# add\_user

# add\_part

# add\_event

# get\_events

# mark\_entry

# remove\_event

# get\_report

@app.route('/')

def hello\_world():

    """

    It is demo function to test weather server is working or

not.

    :return: A static string.

    """

    return 'Hello from Flask! This is a test site'

@app.route('/login', methods=["Post"])

def login():

    """

    This function will verify credentials.

    It requires user id and hashed password.

    :return: "1"/"2" Password match, "0" Wrong password,

"-1" User dose not exists in JSON format.

    """

    req\_data = request.get\_json()

    id = req\_data["id"]

    passw = req\_data["password"]

    # "1"/"2" Password match, "0" Wrong password,

# "-1" User dose not exists

    permission = op.login(uid=id, passw=passw)

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "permission": permission

        }

    })

@app.route('/add\_user', methods=["Post"])

def add\_user():

    """

    Handles the request to add a user.

    It requires user details, their login credentials and

operator authentication.

    :return: "1" if added, "0" Error (User already exists) in

JSON format.

    """

    req\_data = request.get\_json()

    response = "Custom Response"

    e\_id = req\_data["email\_id"]

    passw = req\_data["password"]

    phone = req\_data["phone"]

    name = req\_data["name"]

    perm = req\_data["permission"]

    uid = req\_data["uid"]

    upassw = req\_data["upassw"]

    if op.login(uid=uid, passw=upassw) == 2:

        # "1" if added, "0" if exists

        response = op.add\_user(name=name, email\_id=e\_id,

                               phone=phone, perm=perm,

password=passw)

    else:

        abort(404)

return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/add\_part', methods=["Post"])

def add\_part():

    """

    Handles the request to add a participant.

    It requires participant details, events list and operator

 authentication.

    :return: "0" some error / no registration for this

participant, "1" success, ("2"/"3"/"4") event (1/2/both)

registered for this participant in JSON format.

    """

    req\_data = request.get\_json()

    response = "Custom Response"

    e\_id = req\_data["email\_id"]

    events = req\_data["events"]

    p\_id = req\_data["p\_id"]

    phone = req\_data["phone"]

    name = req\_data["name"]

    uid = req\_data["uid"]

    upassw = req\_data["upassw"]

    if op.login(uid=uid, passw=upassw) >= 1:

        # "0" some error / no registration for this

# participant, "1" success,

        # ("2"/"3"/"4") event (1/2/both) registered for

# this participant

        response = op.add\_part(p\_id=p\_id, name=name,

                               email=e\_id, phone=phone,

events=events)

    else:

        abort(404)

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/add\_event', methods=["Post"])

def add\_event():

    """

    Handles the request to add an event.

    It requires event details and operator authentication.

    :return: "1" success, "0" event name exists in JSON

format.

    """

    req\_data = request.get\_json()

    response = "Custom Response"

    date = req\_data["date"]

    time = req\_data["time"]

    name = req\_data["name"]

    uid = req\_data["uid"]

    upassw = req\_data["upassw"]

    if op.login(uid=uid, passw=upassw) >= 1:

        # "1" success, "0" event name exists

        response = op.add\_event(name=name, date=date,

time=time)

    else:

        abort(404)

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/get\_events')

def get\_events():

    """

    Handles the request for list of events.

    :return: List of events in JSON format.

    """

    # list of tupple(event\_id and name)

    response = op.get\_events()

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/mark\_entry', methods=["Post"])

def mark\_entry():

    """

    Handles the request to mark entry of a participant in a

event.

    It requires participant ID, event name and operator

authentication.

    :return: "0" Not Registered, "1" Registered, "2"

Participant already entered in JSON format.

    """

    req\_data = request.get\_json()

    response = "Custom Response"

    p\_id = req\_data["p\_id"]

    event = req\_data["event"]

    uid = req\_data["uid"]

    upassw = req\_data["upassw"]

    if op.login(uid=uid, passw=upassw) >= 1:

        # "0" Not Registered, "1" Registered, "2" Entered

        response = op.mark\_entry(p\_id=p\_id, event=event)

    else:

        abort(404)

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/remove\_event', methods=["Post"])

def remove\_event():

    """

    Handles the request to remove an event.

    It requires event name and operator authentication.

    :return: "1" success, "0" event participant registered,

"4" wrong event details in JSON format.

    """

    req\_data = request.get\_json()

    response = "Custom Response"

    date = req\_data["date"]

    time = req\_data["time"]

    name = req\_data["name"]

    uid = req\_data["uid"]

    upassw = req\_data["upassw"]

    if op.login(uid=uid, passw=upassw) >= 1:

        # "1" success, "0" event participant registered,

# "4" wrong event details

        response = op.remove\_event(name=name, date=date,

time=time)

    else:

        abort(404)

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

@app.route('/get\_report')

def get\_report():

    """

    Handles the request to remove an event.

    It requires event name and operator authentication.

    :return: List of participant and registered events in JSON

 format.

    """

    # list of tupple(event\_id and name)

    response = op.get\_report()

    return jsonify({

        "method": "POST",

        "headers": {

            "content-type": "application/json"

        },

        "body": {

            "response": response

        }

    })

if \_\_name\_\_ == "\_\_main\_\_":

    app.run()

4.2.2 Script “manage\_op.py”

import database as db\_init

import db\_operations as db

# LIST OF FUNCTIONS

# login (uid, passw)

# add\_user (name, email\_id, password, phone, perm)

# add\_part (p\_id, name, e\_id, phone, events)

# event\_registry (p\_id, events)

# add\_event (name, date, time)

# get\_events ()

# mark\_entry (p\_id, event\_id)

# remove\_event (name, date, time)

# get\_report ()

def login(uid: str, passw: str) -> int:

    """

    Process the login data for database operation.

    :param uid: User ID.

    :param passw: Hash of password of user.

    :return: "1"/"2" Password match, "0" Wrong password,

"-1" User dose not exists.

    """

    try:

        users = db.get\_user()

    except:

        db\_init.db\_init()

        users = db.get\_user()

    for i in users:

        if i[0] == uid:

            # User email exists

            if passw == i[1]:

                # "1"/"2" Password match

                return i[2]

            # "0" Wrong password

            return 0

    # "-1" User dose not exists

    return -1

def add\_user(name: str, email\_id: str, password: str,

phone: str, perm: int) -> int:

    """

    Request database to add new user data.

    :param name: Name of user.

    :param email\_id: E-mail ID of user.

    :param password: Hash of password of new user.

    :param phone: Phone number of new user.

    :param perm: Permission level provided to user.

    :return: "1" if added, "0" Error (user already exists).

    """

    success = db.add\_user(name=name, email=email\_id,

                          phone=phone, passw=password,

perm=perm)

    # "1" if added, "0" if exists

    return success

def add\_part(p\_id: str, name: str, email: str, phone: str, events: str) -> int:

    """

    Process participant data to add into database.

    :param p\_id: Participant ID.

    :param name: Participant name.

    :param email: Participant E-mail ID.

    :param phone: Participant phone number.

    :param events: List of events in which participant needs

to register.

    :return: "0" some error, "1" success, ("2"/"3"/"4") event

(1/2/both) registered for this participant.

    """

    if name == "":

        resp = db.check\_part(p\_id)

        if resp == 0:

            # No registration for this participant

            return 0

    else:

        # Registering participant

        status = db.add\_participant(

            p\_id=p\_id, name=name, email=email, phone=phone)

        if status == 0:

            # User exists

            p\_id = db.get\_pid(phone)

    # "0" some error, "1" success, ("2"/"3"/"4") event

# (1/2/both) registered for this participant

    return event\_registry(p\_id=p\_id, events=events)

def event\_registry(p\_id: str, events: str) -> int:

    """

    Process data to register participant in each event.

    :param p\_id: Participant ID.

    :param events: List of events in which participant needs

to register.

    :return: "0" some error, "1" success, ("2"/"3"/"4") event

(1/2/both) registered for this participant.

    """

    ex\_event = []

    for i in events:

        # Registering participant in selected events

        e\_id = db.get\_event\_id(i)

        resp = db.get\_reg(p\_id=p\_id, event\_id=e\_id[0][0])

        if resp == 0:

            resp = db.add\_reg(p\_id=p\_id, event\_id=e\_id[0][0])

            if resp == 0:

                return 0

            ex\_event.append(0)

        else:

            ex\_event.append(1)

    # "0" some error, "1" success, ("2"/"3"/"4") event

# (1/2/both) registered for this participant

    if len(ex\_event) == 2:

        if ex\_event[0] == 1 and ex\_event[1] == 1:

            return 4

        elif ex\_event[0] == 1:

            return 2

        elif ex\_event[1] == 1:

            return 3

    elif ex\_event[0] == 1:

        return 4

    return 1

def add\_event(name: str, date: str, time: str) -> int:

    """

    Request database to add new event.

    :param name: Name of event.

    :param date: Date of event.

    :param time: Time of event.

    :return: "1" success, "0" event name exists.

    """

    resp = db.add\_event(name=name, date=date, time=time)

    # "1" success, "0" event name exists

    return resp

def get\_events() -> [str]:

    """

    Request database for list of events.

    :return: List of events.

    """

    events = db.get\_events()

    # list of tupple(name)

    return events

def mark\_entry(p\_id: str, event: str) -> int:

    """

    Mark entry of a participant into to the event.

    :param p\_id: Participant ID.

    :param event: Event name.

    :return: "0" Not Registered, "1" Registered, "2" Entered.

    """

    event\_id = db.get\_event\_id(event)

    resp = db.get\_reg(p\_id=p\_id, event\_id=event\_id[0][0])

    if resp == 1:

        db.mark\_entry(p\_id=p\_id, event\_id=event\_id[0][0])

    # "0" Not Registered, "1" Registered, "2" Entered

    return resp

def remove\_event(name: str, date: str, time: str) -> int:

    """

    Remove an event from database.

    :param name: Name of event.

    :param date: Date of event.

    :param time: Time of event.

    :return: "1" success, "0" event participant registered,

"4" wrong event details.

    """

    resp = db.remove\_event(name=name, date=date, time=time)

    # "1" success, "0" event participant registered, "4" wrong

# event details

    return resp

def get\_report() -> [[str]]:

    """

    Return the list of participant data and events they are

registered in.

    :return: List of participant data.

    """

    return db.get\_report()

4.2.3 Script “db\_operations.py”

import mysql.connector

# LIST OF FUNCTIONS

# sql\_connect ()

# add\_event (name, date, time)

# add\_participant (p\_id, name, email, phone)

# add\_user (name, email, phone, passw, perm)

# add\_reg (p\_id, event\_id)

# get\_event\_id (name)

# get\_events ()

# get\_user ()

# get\_reg (p\_id, event\_id)

# get\_pid (phone)

# remove\_event (name, date, time)

# get\_report ()

# mark\_entry (p\_id, event\_id)

# check\_part (p\_id)

def sql\_connect():

    """

    Make a connection to the database.

    :return: database name, Cursor object of database,

connector of database.

    """

    mydb = mysql.connector.connect(

        host="KKSJmp.mysql.pythonanywhere-services.com",

        user="KKSJmp",

        password="\*\*\*\*\*\*\*\*"

    )

    mycursor = mydb.cursor()

    db\_name = "minor\_db"

    return db\_name, mycursor, mydb

def add\_event(name: str, date: str, time: str) -> int:

    """

    Command database to add an event.

    :param name: Name of event.

    :param date: Date of event.

    :param time: Time of event.

    :return: "1" success, "0" event name exists.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    # Date "yyyy-mm-dd" Time "hh:mm:ss"

    try:

        sql = "INSERT INTO events (name, date, time)

VALUES (%s, %s, %s)"

        val = (name, date, time)

        mycursor.execute(sql, val)

        mydb.commit()

        return 1

    except:

        # Name already exists

        return 0

def add\_participant(p\_id: str, name: str, email: str,

phone: str) -> int:

    """

    Command database to add a new participant.

    :param p\_id: Participant ID.

    :param name: Participant name.

    :param email: Participant E-mail ID.

    :param phone: Participant phone number.

    :return: "0" some error, "1" success.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    try:

        sql = "INSERT INTO participants (p\_id, name, email\_id,

  phone) VALUES (%s, %s, %s, %s)"

        val = (p\_id, name, email, phone)

        mycursor.execute(sql, val)

        mydb.commit()

        return 1

    except:

        # Participant already exists

        return 0

def add\_user(name: str, email: str, phone: str, passw: str,

perm: int) -> int:

    """

    Command database to add a new user.

    :param name: Name of user.

    :param email: E-mail ID of user.

    :param passw: Hash of password of new user.

    :param phone: Phone number of new user.

    :param perm: Permission level provided to user.

    :return: "1" if added, "0" Error (user already exists).

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    phone = str(phone)

    passw = str(passw)

    try:

        sql = "INSERT INTO user (name, email\_id, phone,

password, permission) VALUES (%s, %s, %s, %s, %s)"

        val = (name, email, phone, passw, perm)

        mycursor.execute(sql, val)

        mydb.commit()

        return 1

    except:

        # E-mail already exists

        return 0

def add\_reg(p\_id: str, event\_id: str) -> int:

    """

    Command database to register a participant in an event.

    :param p\_id: Participant ID.

    :param event\_id: Event ID.

    :return: "0" some error, "1" success.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    try:

        sql = "INSERT INTO registration (p\_id, event\_id,

present) VALUES (%s, %s, %s)"

        val = (p\_id, event\_id, 1)

        mycursor.execute(sql, val)

        mydb.commit()

        return 1

    except:

        # p\_id or event\_id incorrect

        return 0

def get\_event\_id(name: str) -> int:

    """

    Retrieve event ID from database using the event name.

    :param name: Event name.

    :return: Event ID.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    sql = "SELECT event\_id FROM events WHERE name = \""

  + name + "\""

    mycursor.execute(sql)

    myresult = mycursor.fetchall()

    return myresult

def get\_events() -> [str]:

    """

    Retrieve List of events from database.

    :return: List of events.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    mycursor.execute("SELECT name FROM events")

    myresult = mycursor.fetchall()

    return myresult

def get\_user() -> [[str]]:

    """

    Retrieve e-mail id, password and permission level of user

from database.

    :return: List of e-mail id, password and permission level

of all users.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    mycursor.execute("SELECT email\_id, password, permission

FROM user")

    myresult = mycursor.fetchall()

    return myresult

def get\_reg(p\_id: str, event\_id: str) -> int:

    """

    Retrieve entry detail of a participant in a particular

event.

    :param p\_id: Participant ID.

    :param event\_id: Event ID.

    :return: "1" Not Entered, "2" Entered, "0" Dose not exist.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    event\_id = str(event\_id)

    try:

        sql = "SELECT present FROM registration WHERE p\_id =

%s AND event\_id = %s"

        val = (p\_id, event\_id)

        mycursor.execute(sql, val)

        myresult = mycursor.fetchall()

        return myresult[0][0]

    except:

        # Dose not exist

        return 0

def get\_pid(phone: str) -> str:

    """

    Retrieve participant id of a participant from phone number

    :param phone: Phone number of participant.

    :return: Participant ID.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    phone = str(phone)

    mycursor.execute("SELECT p\_id FROM participants WHERE

phone = " + phone)

    myresult = mycursor.fetchall()

    return myresult[0][0]

def remove\_event(name: str, date: str, time: str) -> int:

    """

    Command database to delete an event.

    :param name: Name of event.

    :param date: Date of event.

    :param time: Time of event.

    :return: "1" success, "0" event participant registered,

"4" wrong event details.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    # Date "yyyy-mm-dd" Time "hh:mm:ss"

    try:

        sql = "DELETE FROM events WHERE name = %s AND date =

%s AND time = %s"

        val = (name, date, time)

        mycursor.execute(sql, val)

        mydb.commit()

        if mycursor.rowcount == 0:

            # no change

            return 4

        return 1

    except:

        # Someone is registered

        return 0

def get\_report() -> [[str]]:

    """

    Retrieve participant details and events they registered in

 from database.

    :return: List of participant details.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    sql = "SELECT `" + db\_name + "`.`participants`.\*,

GROUP\_CONCAT(`" + db\_name + "`.`events`.name, `" +

db\_name + "`.`registration`.present) as \"events\"

FROM ((`" + db\_name + "`.`participants` INNER JOIN `"

 + db\_name + "`.`registration` ON `" + db\_name +

"`.`participants`.p\_id = `" + db\_name +

"`.`registration`.p\_id) INNER JOIN `" + db\_name +

"`.`events` ON `" + db\_name + "`.`events`.event\_id

= `" + db\_name + "`.`registration`.event\_id)

group by p\_id;"

    mycursor.execute(sql)

    myresult = mycursor.fetchall()

    return myresult

def mark\_entry(p\_id: str, event\_id: str):

    """

    Command database to mark a participant entry in a event.

    :param p\_id: Participant ID.

    :param event\_id: Event ID.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    sql = "UPDATE `" + db\_name + "`.`registration` SET

`present` = '2' WHERE p\_id = %s AND event\_id = %s"

    val = (p\_id, event\_id)

    mycursor.execute(sql, val)

    mydb.commit()

def check\_part(p\_id: str) -> int:

    """

    Retrieve all details of participant from database.

    :param p\_id: Participant ID.

    :return: List of details of participant.

    """

    db\_name, mycursor, mydb = sql\_connect()

    mycursor.execute("USE " + db\_name)

    sql = "SELECT \* FROM participants WHERE p\_id = \"" +

p\_id + "\""

    mycursor.execute(sql)

    mycursor.fetchall()

    return mycursor.rowcount

4.2.4 Script “database.py”

import mysql.connector

import hashlib

# SHA hash algorithms.

def db\_init():

    """

    This function initializes the database and all the tables

required in it.

    First Administrator is automatically added.

    Tables: User, Participant, Events, Registration.

    """

    mydb = mysql.connector.connect(

        host="KKSJmp.mysql.pythonanywhere-services.com",

        user="KKSJmp",

        password="\*\*\*\*\*\*\*\*"

    )

    db\_name = 'minor\_db'

    mycursor = mydb.cursor()

    mycursor.execute("SHOW DATABASES")

    # Creating Database

    ls = []

    for x in mycursor:

        ls.append(x[0])

    if db\_name in ls:

        # DB present

        mycursor.execute("USE " + db\_name)

    else:

        # new db

        mycursor.execute("CREATE DATABASE " + db\_name)

        # DB created

        mycursor.execute("USE " + db\_name)

    # Creating User Table

    mycursor.execute("SHOW TABLES")

    user\_table = "user"

    ls = []

    for x in mycursor:

        ls.append(x[0])

    if user\_table not in ls:

        # User not present

        mycursor.execute("CREATE TABLE `" + db\_name +

"`.`user` (`User\_id` INT AUTO\_INCREMENT NOT NULL,

`name` VARCHAR(50) NOT NULL,`Email\_id` VARCHAR(45)

NOT NULL,`Phone` VARCHAR(15) NOT NULL,

`Password` VARCHAR(100) NOT NULL,

`Permission` INT NOT NULL,PRIMARY KEY (`User\_id`),

UNIQUE INDEX `Email\_id\_UNIQUE` (`Email\_id` ASC),

UNIQUE INDEX `User\_id\_UNIQUE` (`User\_id` ASC));"

)

        sql = "INSERT INTO user (User\_id, name, Email\_id,

Phone, Password, Permission)

VALUES (%s, %s, %s, %s, %s, %s)"

        password = "\*\*\*\*\*\*\*\*\*"

        password = password[::-1]

        password=hashlib.sha224(password.encode()).hexdigest()

        password = password[::-1]

        password=hashlib.sha256(password.encode()).hexdigest()

        password = password[::-1]

        val = (1, "Admin", "admin@\*\*\*\*\*.com", 1234567890,

password, 2)

        mycursor.execute(sql, val)

        mydb.commit()

    # Creating Participant Table

    mycursor.execute("SHOW TABLES")

    part\_table = "participants"

    ls = []

    for x in mycursor:

        ls.append(x[0])

    if part\_table not in ls:

        # part not present

        mycursor.execute("CREATE TABLE `" + db\_name +

"`.`participants` (`p\_id` VARCHAR(50) NOT NULL,

`name` VARCHAR(50) NOT NULL,`Email\_id` VARCHAR(45)

NOT NULL,`Phone` VARCHAR(15) NOT NULL,

PRIMARY KEY (`p\_id`), UNIQUE INDEX `phone\_UNIQUE`

(`phone` ASC),UNIQUE INDEX `idparticipants\_UNIQUE`

(`p\_id` ASC));"

)

    # Creating Events Table

    mycursor.execute("SHOW TABLES")

    event\_table = "events"

    ls = []

    for x in mycursor:

        ls.append(x[0])

    if event\_table not in ls:

        # event not present

        mycursor.execute("CREATE TABLE `" + db\_name +

"`.`events` (`event\_id` INT NOT NULL AUTO\_INCREMENT,

`name` VARCHAR(50) NOT NULL,`date` DATE NOT NULL,

`time` TIME NOT NULL, PRIMARY KEY (`event\_id`),

UNIQUE INDEX `name\_UNIQUE` (`name` ASC),

UNIQUE INDEX `event\_id\_UNIQUE` (`event\_id` ASC));"

)

    # Creating Registration Table

    mycursor.execute("SHOW TABLES")

    reg\_table = "registration"

    ls = []

    for x in mycursor:

        ls.append(x[0])

if reg\_table not in ls:

        # reg not present

        mycursor.execute("CREATE TABLE `" + db\_name +

"`.`registration` (`r\_id` INT NOT NULL AUTO\_INCREMENT,

`p\_id` VARCHAR(50) NOT NULL,`event\_id` INT NOT NULL,

`present` INT NOT NULL, PRIMARY KEY (`r\_id`),

UNIQUE INDEX `r\_id\_UNIQUE` (`r\_id` ASC),

INDEX `p\_id\_idx` (`p\_id` ASC),

INDEX `event\_id\_idx` (`event\_id` ASC),

CONSTRAINT `p\_id`  FOREIGN KEY (`p\_id`)  REFERENCES

`" + db\_name + "`.`participants` (`p\_id`)

ON DELETE NO ACTION  ON UPDATE NO ACTION,

CONSTRAINT `event\_id`  FOREIGN KEY (`event\_id`)

REFERENCES `" + db\_name + "`.`events` (`event\_id`)

ON DELETE NO ACTION  ON UPDATE NO ACTION);"

)

4.2.5 WSGI configuration file: kksjminorproject\_pythonanywhere\_com\_wsgi.py

# This file contains the WSGI configuration required

# to serve up your web application at

# http://<your-username>.pythonanywhere.com/

# It works by setting the variable 'application' to a

# WSGI handler of some description.

#

# The below has been auto-generated for your Flask project

import sys

# add your project directory to the sys.path

project\_home = '/home/KKSJminorproject/mysite'

if project\_home not in sys.path:

    sys.path = [project\_home] + sys.path

# import flask app but need to call it "application" for

# WSGI to work

from backend\_api import app as application # noqa

## 4.3 Database

4.3.1 Database Script

-- Show version of mysql components

SHOW VARIABLES LIKE "%version%";

-- DEVELOPMENT COMPONENTS

-- +-------------------------+-------------------------------+

-- | Variable\_name           | Value                         |

-- +-------------------------+-------------------------------+

-- | immediate\_server\_version| 999999                        |

-- | innodb\_version          | 8.0.19                        |

-- | original\_server\_version | 999999                        |

-- | protocol\_version        | 10                            |

-- | slave\_type\_conversions  |                               |

-- | tls\_version             | TLSv1,TLSv1.1,TLSv1.2,TLSv1.3 |

-- | version                 | 8.0.19                        |

-- | version\_comment         | MySQL Community Server - GPL  |

-- | version\_compile\_machine | x86\_64                        |

-- | version\_compile\_os      | Win64                         |

-- | version\_compile\_zlib    | 1.2.11                        |

-- +-------------------------+-------------------------------+

-- PRODUCTION COMPONENTS

-- +-------------------------+---------------------+

-- | Variable\_name           | Value               |

-- +-------------------------+---------------------+

-- | innodb\_version          | 5.6.48              |

-- | protocol\_version        | 10                  |

-- | slave\_type\_conversions  |                     |

-- | version                 | 5.6.48-log          |

-- | version\_comment         | Source distribution |

-- | version\_compile\_machine | x86\_64              |

-- | version\_compile\_os      | Linux               |

-- +-------------------------+---------------------+

-- Create a database.

CREATE DATABASE minor\_DB;

-- Show all databases.

SHOW DATABASES;

-- Use "minor\_db" database.

USE minor\_DB;

-- Create user table

-- It is used to store user details.

CREATE TABLE `user` (

`User\_id` INT AUTO\_INCREMENT NOT NULL,

`name` VARCHAR(50) NOT NULL,

`Email\_id` VARCHAR(45) NOT NULL,

`Phone` VARCHAR(15) NOT NULL,

`Password` VARCHAR(100) NOT NULL,

`Permission` INT NOT NULL,

PRIMARY KEY (`User\_id`),

UNIQUE INDEX `Email\_id\_UNIQUE` (`Email\_id` ASC),

UNIQUE INDEX `User\_id\_UNIQUE` (`User\_id` ASC)

);

-- Display list of tables.

SHOW TABLES;

-- Dispaly data of all tables.

SELECT \* FROM user;

SELECT \* FROM participants;

SELECT \* FROM events;

SELECT \* FROM registration;

-- Display login credentials of all users.

SELECT email\_id, password, permission FROM user;

-- Display details of participants and events they are

registered in.

SELECT `participants`.\*, GROUP\_CONCAT(`events`.name,

`registration`.present) as "events" FROM ((`participants`

INNER JOIN `registration` ON

`participants`.p\_id = `registration`.p\_id)

INNER JOIN `events` ON

`events`.event\_id = `registration`.event\_id)

group by p\_id;

-- Create participants table

-- It is used to store participants details.

CREATE TABLE `participants` (

`p\_id` VARCHAR(50) NOT NULL,

`name` VARCHAR(50) NOT NULL,

`Email\_id` VARCHAR(45) NOT NULL,

`Phone` VARCHAR(15) NOT NULL,

PRIMARY KEY (`p\_id`),

UNIQUE INDEX `phone\_UNIQUE` (`phone` ASC),

UNIQUE INDEX `idparticipants\_UNIQUE` (`p\_id` ASC)

);

-- Create events table

-- It is used to store event details.

CREATE TABLE `events` (

`event\_id` INT NOT NULL AUTO\_INCREMENT,

`name` VARCHAR(50) NOT NULL,

`date` DATE NOT NULL,

`time` TIME NOT NULL,

PRIMARY KEY (`event\_id`),

UNIQUE INDEX `name\_UNIQUE` (`name` ASC),

UNIQUE INDEX `event\_id\_UNIQUE` (`event\_id` ASC)

);

-- Create registration table

-- It is used to store participant ID and event ID for each

registration along with entry of participants.

CREATE TABLE `registration` (

`r\_id` INT NOT NULL AUTO\_INCREMENT,

`p\_id` VARCHAR(50) NOT NULL,

`event\_id` INT NOT NULL,

`present` INT NOT NULL,

PRIMARY KEY (`r\_id`),

UNIQUE INDEX `r\_id\_UNIQUE` (`r\_id` ASC),

INDEX `p\_id\_idx` (`p\_id` ASC),

INDEX `event\_id\_idx` (`event\_id` ASC),

CONSTRAINT `p\_id`

FOREIGN KEY (`p\_id`)

REFERENCES `minor\_db`.`participants` (`p\_id`)

ON DELETE NO ACTION

    ON UPDATE NO ACTION,

CONSTRAINT `event\_id`

    FOREIGN KEY (`event\_id`)

    REFERENCES `minor\_db`.`events` (`event\_id`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION

);

# 6. System Implementation

# 7. System Testing

Testing is the final stage of the application development which plays a vital role in the process of creating high-quality software. Desktop Application testing is a type of software testing that focuses on desktop applications. It involves complete testing of a desktop-based system before going live which helps address issues before the system is revealed to the public.

The aspects taken into consideration while carrying out testing involve functional and non-functional areas (the basic functionality of the application), security of the application, usability and performance monitoring, ability to adapt to the multitude of desktops, devices, and operating systems.

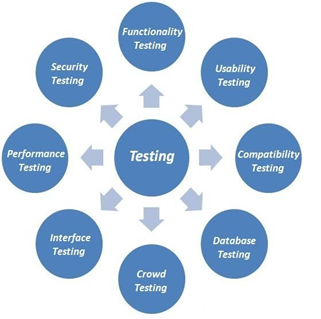


Figure 12: Testing Phases

The following different types of testing have been performed to check the functionality, performance and overall efficiency of our application:

## 7.1 System Testing

We performed system (compatibility) testing to test our application with the supported software and hardware configurations.

We performed the following:

* OS Configuration
* Server Configuration

7.1.1. **Cross-platform testing:**

It allows evaluating the work of the application in different OS:

* Windows
* iOS/Mac OS
* Linux

7.1.2. **Server testing:**

We verified that our application worked equally well and efficiently when receives request from several sources simultaneously.

## 7.2 Module Testing

We checked each module in our website separately to test its functionality, connection and inter-dependence on other modules.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Modules | Description | %TCs Executed | %TCs Passed | TCs Pending | Priority |
| User Registration | Register admin or user of software. | 100% | 100% | 0 | MEDIUM |
| Admin / User Login | Login of user or admin. | 100% | 100% | 0 | HIGH |
| Add Participant | Add participant. | 100% | 100% | 0 | HIGH |
| Register Participant in Events | Register participant in events. | 100% | 100% | 0 | HIGH |
| Add / Remove Events | Add or remove events from database. | 100% | 100% | 0 | HIGH |
| Mark Entry of Participant | Mark entry of a participant in an event. | 100% | 100% | 0 | HIGH |
| Report Generation | Generate report of all participants with details. | 100% | 100% | 0 | MEDIUM |
| QR Code Generation | Generate QR code for participants. | 100% | 100% | 0 | HIGH |
| Scan QR code | Scan QR code for participant verification. | 100% | 100% | 0 | MEDIUM |

Table 2: Module Testing

## 7.3 User Testing

We have tested our system with some students and people unfamiliar with software.

## 7.4 Functionality Testing

We performed functional testing to ensure that each function of our application operated in conformance with the requirement specification. Basically, functionality testing is a quality assurance (QA) process and a type of black-box testing that bases its test cases on the specifications of the software component under test. Functions are tested by feeding them input and examining the output, and internal program structure is rarely considered (unlike white-box testing).

1. Buttons and Textboxes Testing, where we verified

* Correctness of buttons.
* Checking buttons lead to the desired windows.
* If there are windows that are not referenced.
* There are no broken buttons.
* Inputs are being read correctly from textboxes.

1. Testing for all windows, where we verified

* The input data validity.
* Allowed values for the data field.
* Invalid input values for the data field.
* Options for forms in which deletion or any other modification of data is possible.

1. Code Validation, where we verified

* Code syntax errors.

## 7.5 Interface Testing

We performed interface testing to verify that the graphical user interface of our application meets the specifications. Basically, Interface testing ensures that all interactions between the web server and application interfaces are running smoothly.

This includes checking the communication processes as well as making sure that error messages are displayed correctly. Further, interruptions by the user as well as the server also needs to be tested for correct handling. Some of the verifications we performed are:

* Compliance with the standards of graphical interfaces.
* Design elements evaluation: layout, colors, fonts, font sizes, labels, text boxes, text formatting, captions, buttons, lists, icons, links.
* Testing with different screen resolutions.
* Testing the graphical user interface on target devices i.e. desktops.

# 8. Conclusion and Future Scope

Our project is an initiative to satisfy the problems faced in manual event management system. It includes problems in managing the entries, payments, attendee tickets, managing and coordinating the services provided by the event, venue details and time etc. The application would provide an automatic, user friendly and time saving system to organise event and manage participations.

## 8.1 Applications

* + **Can be used in any institution to manage the events effectively.**

This application provides an easy and efficient solution for managing events with least human intervention. This would provide an ease of managing the events and provide a common and uniform platform for the same for the entire university.

* + **Can be used in schools as well for management of events that require no attending fees.**

Apart from use in a university, this system also finds utility in schools where multiple academic, extra-curricular and traditional events happen requiring attendance of large number of students at once. This application would help the concerned school authorities to organise events effectively.

## 8.2 Future Work

* + **Chat-Group Module**

A chat-group can be created that would help in society group discussion instead of using different Chat Application like WhatsApp.

* + **Implementing Security Techniques**

Further multiple security and testing techniques can be applied to improve the functionality and security of the application.

* + **SMS Facility**

SMS facility of upcoming events and reminders can also be provided along with the email service.

* **Website Integration**

As of now, this project is a desktop application. The participants have to reach out to the registration desk to register themselves. In the near future, this application could be redesigned as a web-based application to make online registrations possible. This will reduce the waiting time of participants standing in line to register. This will make the registration process easier for the participant and encourage more people to participate.

# References