

Book Your Favourite Event

Technical Events



tech quiz

50 RS

Far far away, behind the word
mountains, far from the
countries

Technical Events



pair programming

50 RS

Far far away, behind the word
mountains, far from the
countries

Technical Events

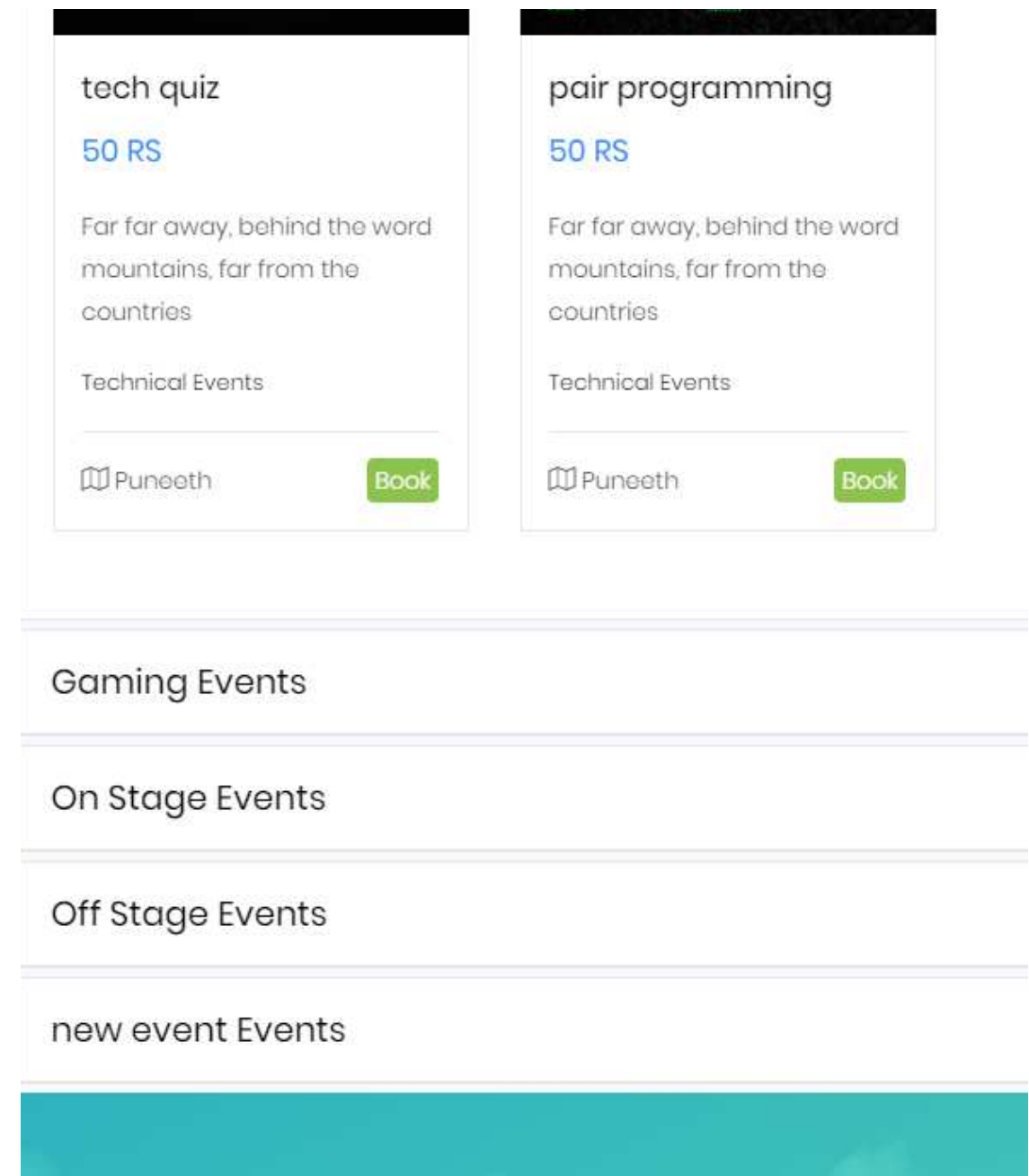
Event Management

DBMS Project

Ankit 181co106 Jemesh 181co124

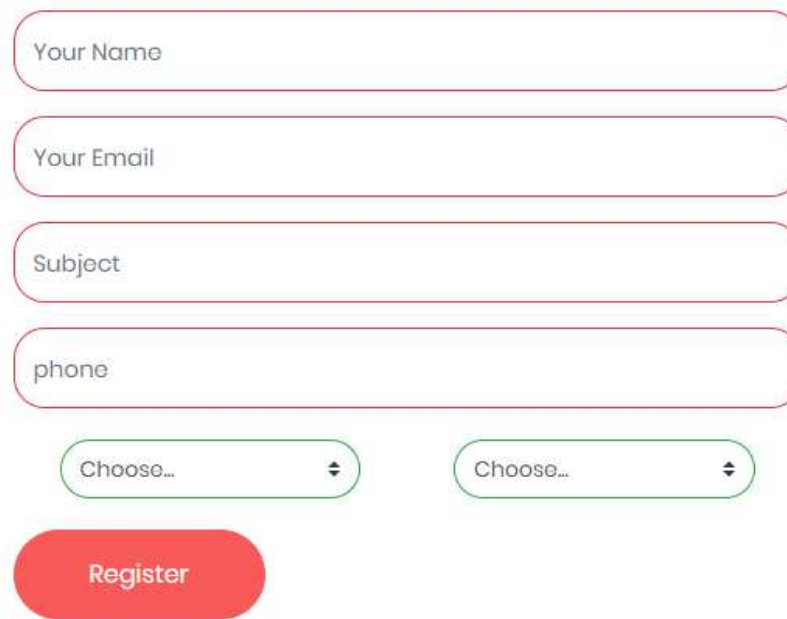
Abstract

- The project brings the entire manual process of Inter-college event management online.
- Our main of this project is to make and provide an ideal software solution to book - events , to cancel events.
- to protect user data and to save the valuable time of user.
- By using mysql,html,css.



FUNCTIONAL REQUIREMENTS

- The user has to sign up and will provide with an ID. This completes the registration.
- The user has an option to choose the locality and the type of event he/she wishes to attend.
- Admin can add, update and delete events.
- Users can download virtual ticket.
- Users get to log out.



A registration form UI mockup with a light gray background. It features four stacked text input fields with rounded corners and a light gray border. The first three fields are labeled 'Your Name', 'Your Email', and 'Subject'. The fourth field is labeled 'phone'. Below these fields are two dropdown menus, each with a green border and a downward arrow icon. At the bottom is a red rounded rectangular button with the text 'Register' in white.

Your Name

Your Email

Subject

phone

Choose...

Choose...

Register

ER diagram

Schema

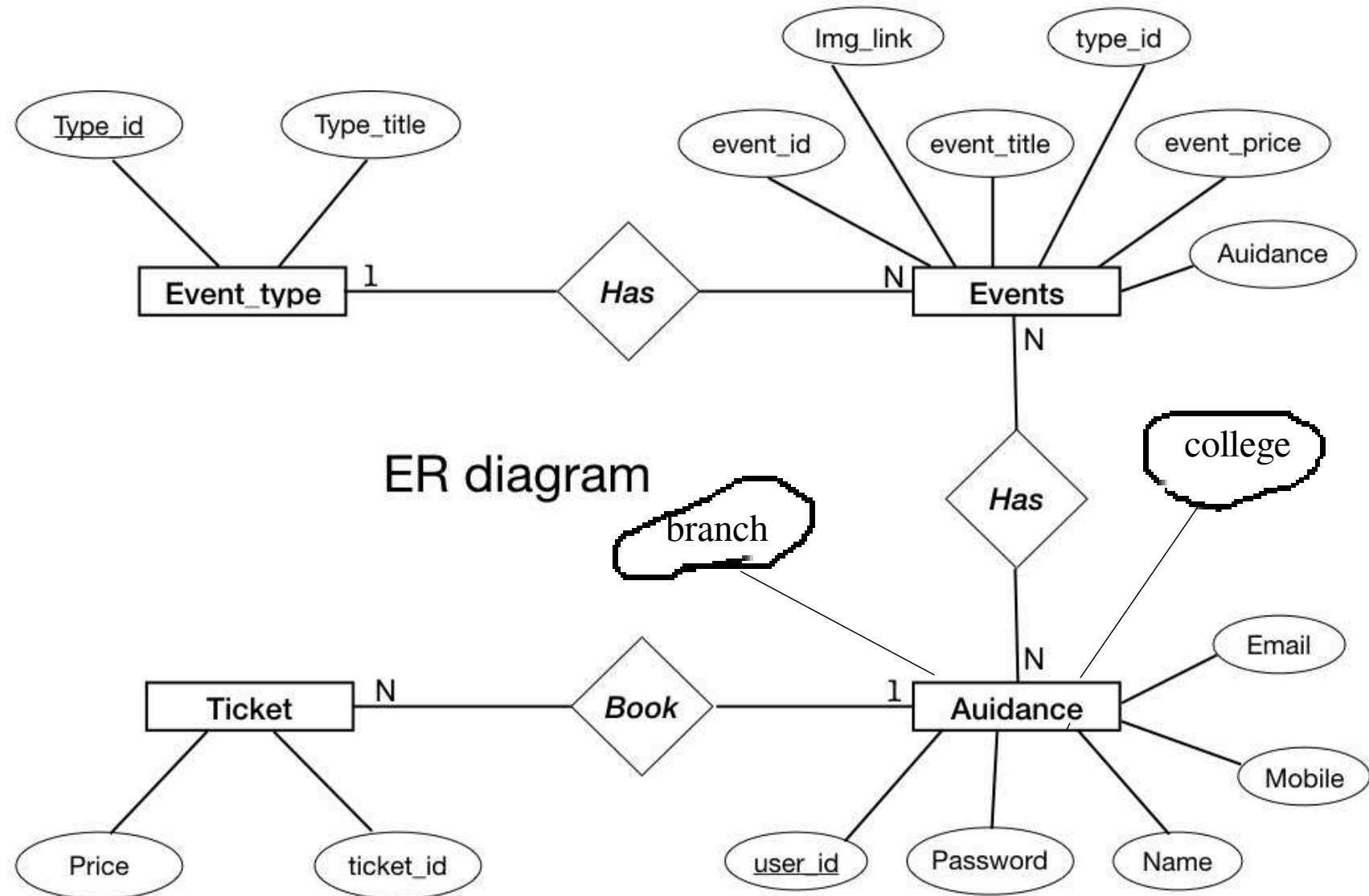
Event_type
(*type_id*, type_title)

Event
(*event_id*, event_title, img_link,
type_id, event_price, auidance)

Auidance
(*user_id*, password, name, mob
ile, email)

Ticket
(price, *ticket_id*)

Diagram



INTRODUCTION

Event Management System is software which provide a platform for the users to view and participate in events that's going on in the collage. The software brings the entire manual process of college events management online

In this software students can register themselves. Login and logout from their account and also they can view and participate in ongoing events. Organisers can see all the details of registered candidates and can edit or modify according to their need.

SYSTEM ANALYSIS

EXISTING SYSTEM:

During analysis, data collected on the various files, decision points and transactions handled by the present system. The commonly used tools in the system are manual registration, local publicity, etc. Training, experience, work power and common sense are required for collection of relevant information needed to organise an event. A good analysis model should provide not only the mechanisms of problem understanding but also the frame work of the solution. Thus, it should be studied thoroughly by collecting data about the system.

In the current system we need to keep a number of records related to the participants and want to enter the details of the participants manually. In this system there is no proper organisation of details of registered participants.

PROPOSED SYSTEM:

In our proposed system students can register themselves and participate in any events. So, the overhead of the management become less. In the system only anyone can view the information of all the events. Another advantages of this system is management can remove and edit the unnecessary events and details of registration.

Advantages of our system

- User friendly interface
- Fast access ti database
- Less error
- Search facility
- Easy to navigate

CONCLUSION AND REFERENCES

CONCLUSION :

Our project is only a humble venture to satisfy the needs in an Institution. Several user-friendly coding has also adopted. This package shall prove to be a powerful package in satisfying all the requirements of the management.

The objective of this software is to provide a platform for students to view and participate in the events . This project brings the entire manual process of managing a event online.

REFEREENCES:

- 1) <https://www.w3schools.com/html/>
- 2) <https://www.w3schools.com/php/default.asp>