



ENG 405 - Technopreneurship

EVENTIFY

A Web-Based Event Management and Ticketing System
for Batangas State University - TNEU - Mabini Campus

www.eventify.com

hello@eventify.com

INTRODUCTION

Batangas State University – Mabini Campus conducts numerous student-driven activities such as seminars, trainings, orientations, and campus-wide programs. While these events promote learning and engagement, the university still relies on manual event processes that create inefficiencies and inconsistencies.



UPCOMING



EVENTS



PROBLEMS

- 01** Manual attendance sheets and paper registration are still widely used
- 02** QR tickets are generated individually and inconsistently
- 03** Event-related workflows vary across organizations and departments
- 04** Administrators lack centralized visibility of campus events





OBJECTIVES

To design and develop a centralized event management system that streamlines event operations and enhances administrative supervision within BSU.

01 Centralize event creation, approval, and management

02 Automate event operations

03 Generate accurate documentation and analytics





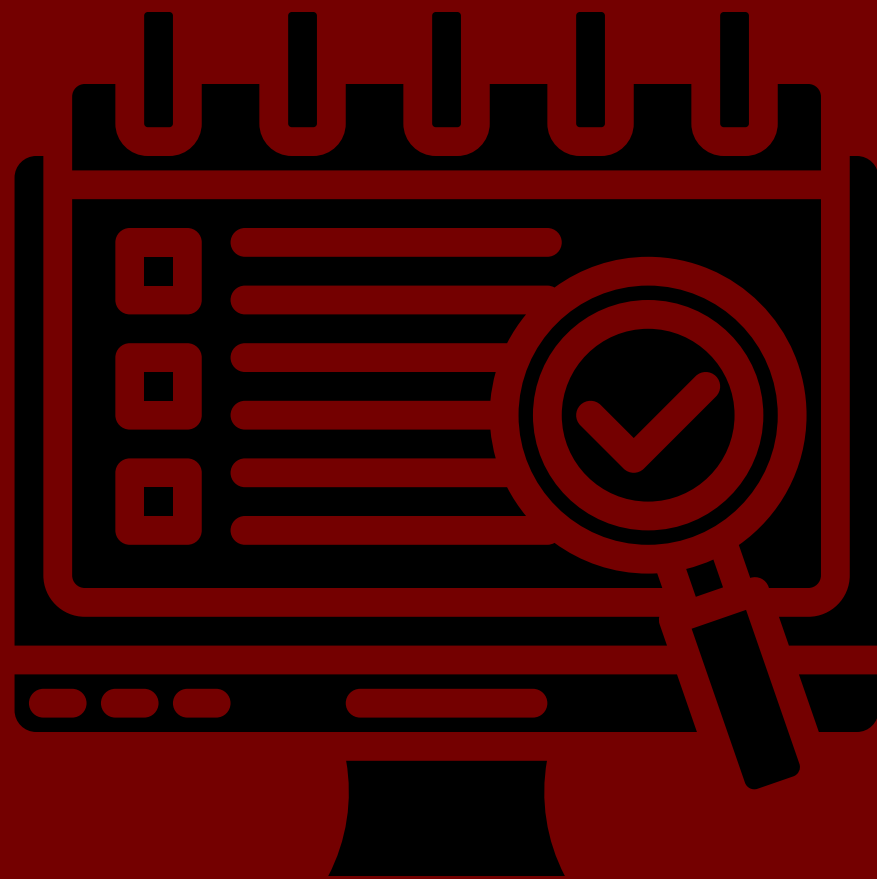
SCOPE

Access limited to BSU email accounts:

- Students
- Recognized student organizations
- Faculty event organizers
- University administrators

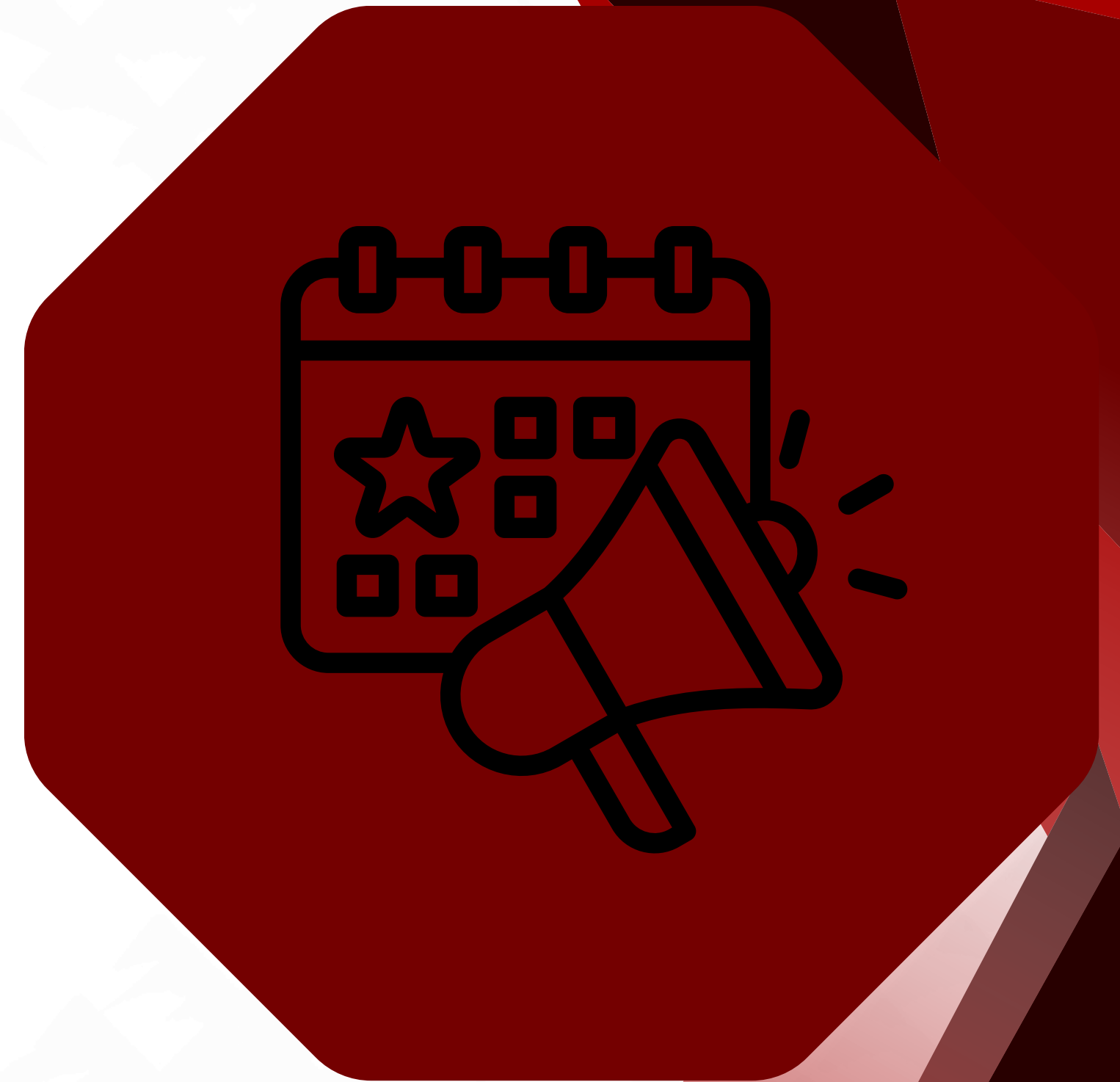
Eventify covers:

- Event creation and approval
- Ticket generation and email communication
- Attendance tracking via QR scanning
- Venue scheduling and conflict prevention
- Certificate generation and distribution
- Reporting and analytics
- Activity audit trail



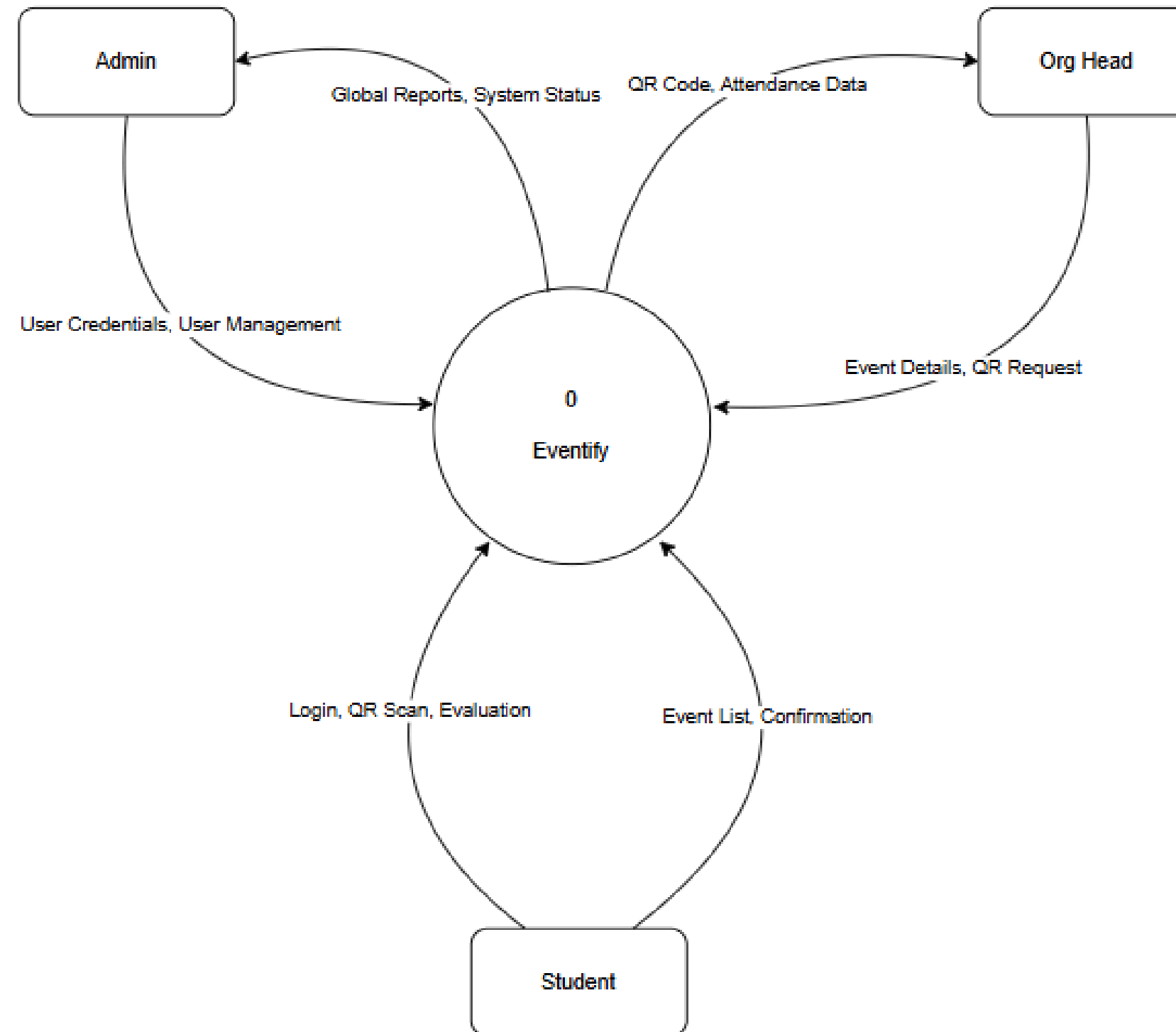
SOLUTION OVERVIEW

Eventify provides an automated, paperless, and unified platform that connects students, organizers, and administrators. Every major event process; registration, ticketing, attendance, venue scheduling, certificates, is handled in one secure system.



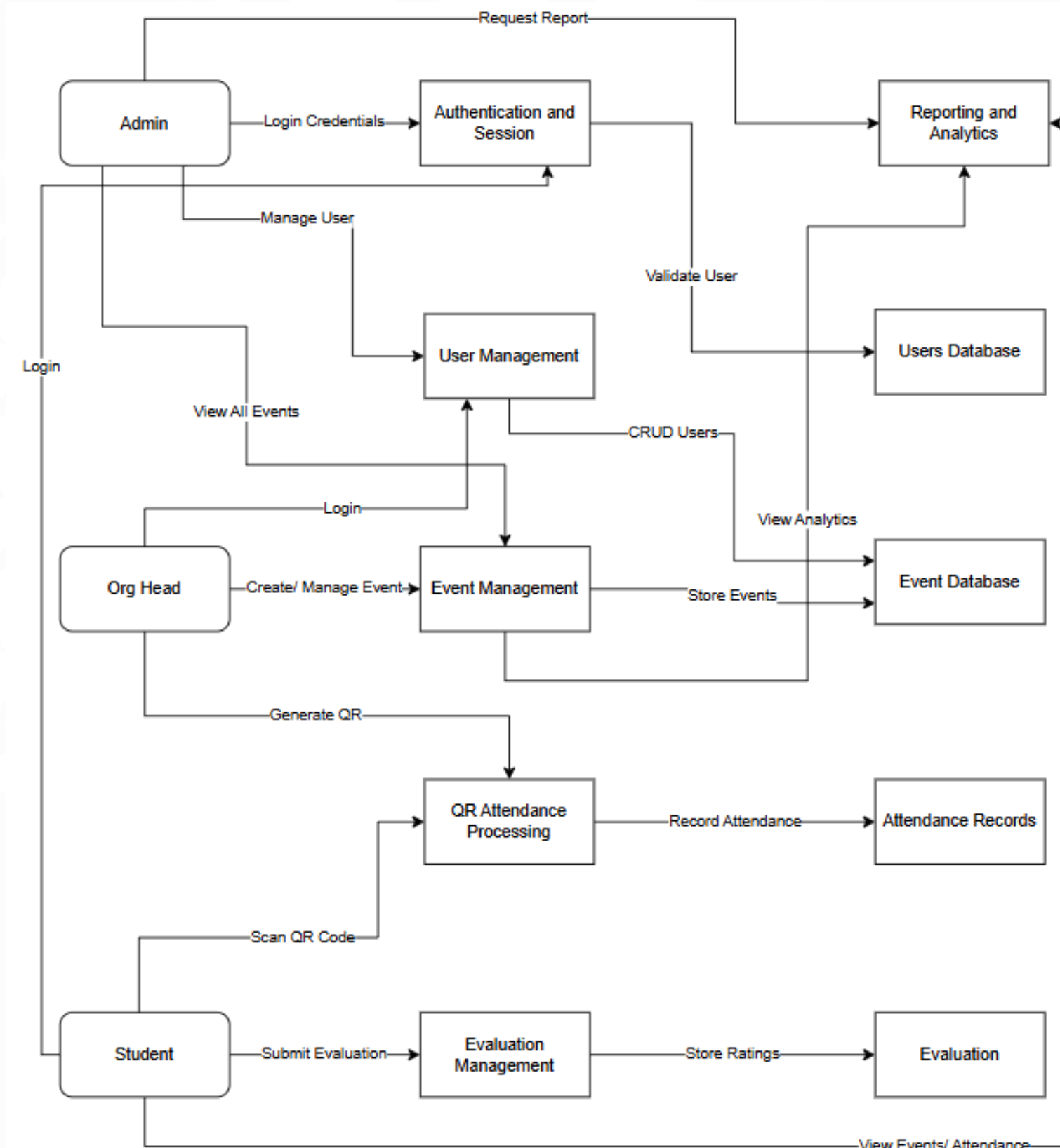


DATA FLOW DIAGRAM LEVEL 0





DATA FLOW DIAGRAM LEVEL 1





USE CASE DIAGRAM





ENG 405 - Technopreneurship

**THANK
YOU**

www.eventify.com

hello@eventify.com