

ELYSIAN WEDDING

WEDDING E-PLANNER
(Your Vision. Our Innovation)

Developed by: Praneeta Desai, Yutika Donga and Hetvi Shah.
Guide: Mrs. Neeta Kadukar

TOPICS TO BE COVERED

→ Abstract

→ Introduction

→ Modules

→ Problem solving

→ Key Features

→ Architecture

→ Frameworks and Tools

→ Workflow

→ Applications

→ Limitations

→ Future Scope

→ Conclusion

ABSTRACT

- This project is focused on providing the functionalities which are provided by a wedding planner in organizing a wedding.
- We want to create a website that is easy to use and covers all-round requirements to set up a wedding.
- It allows the user to plan a wedding by themselves without any planners according to their choices and requirements in their estimated budget.
- It will include all the major aspects required to organize a wedding starting from the scratch.

Introduction

- ELYSIAN (meaning Heaven/Paradise in Greek), is a suitable name of our website.
- It automates the planning of a wedding.
- Acts as an alternative to wedding planner.
- It Creates an interface that is easily usable by an end user who is not so acquainted with using web based applications or websites.
- Scalable, reliable and convenient.
- User access and customization is allowed so that they gain the highest control.

Modules

Administrative

- User/Role/Permission Manager
- Student Manager/Allocator
- Scheme/Programme/Course/
Chapter/Topic Manager
- Exams
- Settings
- Instructions

General

- Profile
- User Manual

Faculty

- Questions Manager
- Set Paper
- Marksheets
- Charts & Analytics

Student

- Instructions
- Exam
- Result

PROBLEM SOLVING

- ❖ It solves the following problems:
 - Unnecessary disagreements and problems occurring due to miscommunication between the client and planner.
 - Reduces the chances of fraud.
 - Saves the cost of a planner and provides better service.
 - Best for people who prefer to do it their way.
 - Helps in organizing a wedding in our estimated budget.
 - Allows better choice of products from all over the country or world.
 - Provides better management and organization.

- Provides transparency and information in detail.
- Allows you to customize and personalize your requirements.
- Provides quick comparison between different brands and manufacturers.
- For the users who are not comfortable with human interaction this website will allow an interface for communication (kind of introverts).

Key Features

General

- Modern, Easy-to-Use & Intuitive Interface
- High performance and Concurrency
- Consistent UI with Searching

Security and Privacy

- Secure Authentication
- Multi-level Authorization
- OWASP Compliance (XSS, CSRF, SQL Injection, IDOR, etc.)
- OpenSSL
- Automatic Database Backup

Faculty

- Efficient Question Management
- Convenient Paper Setting
- Formatted .PDF Marksheets
- Detailed Analysis and Charts

Administrative

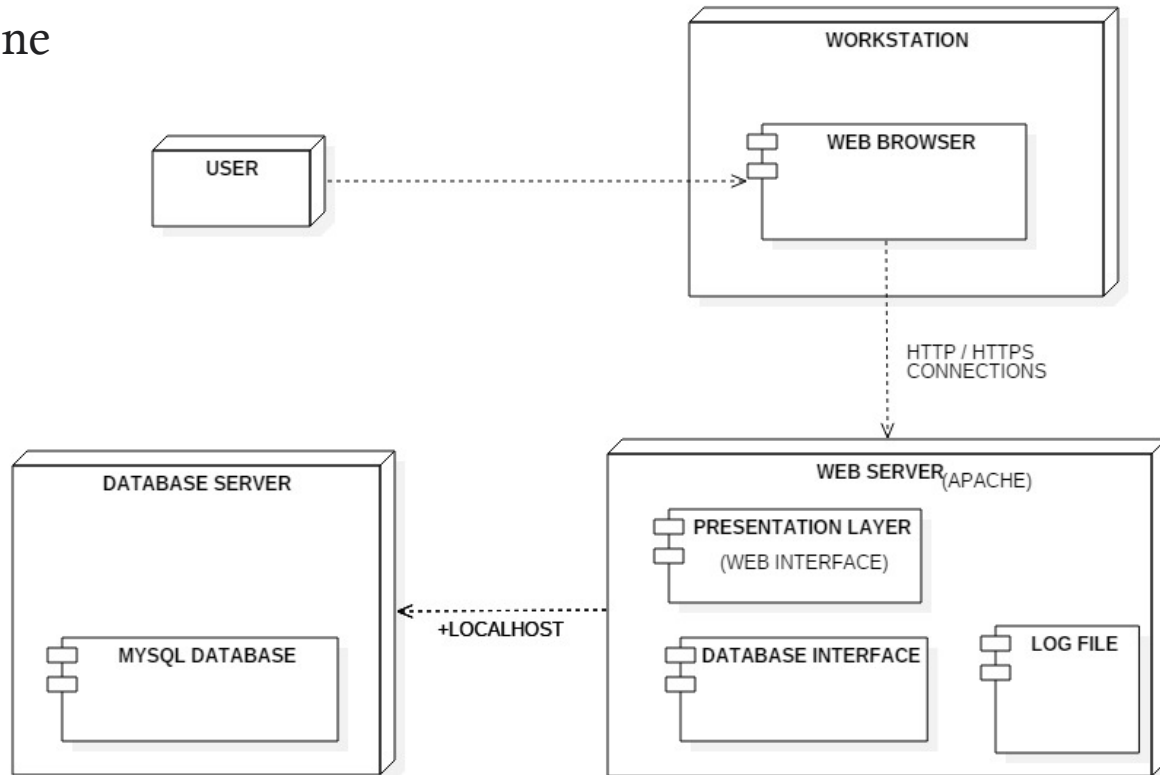
- User/Role Permissions
- Powerful College-level Administration
- Bulk Course Creation

Student

- Question Palette
- Instant Result Calculation
- Chapter-based Unique Question Set Generator

Architecture

this one or
synopsis one

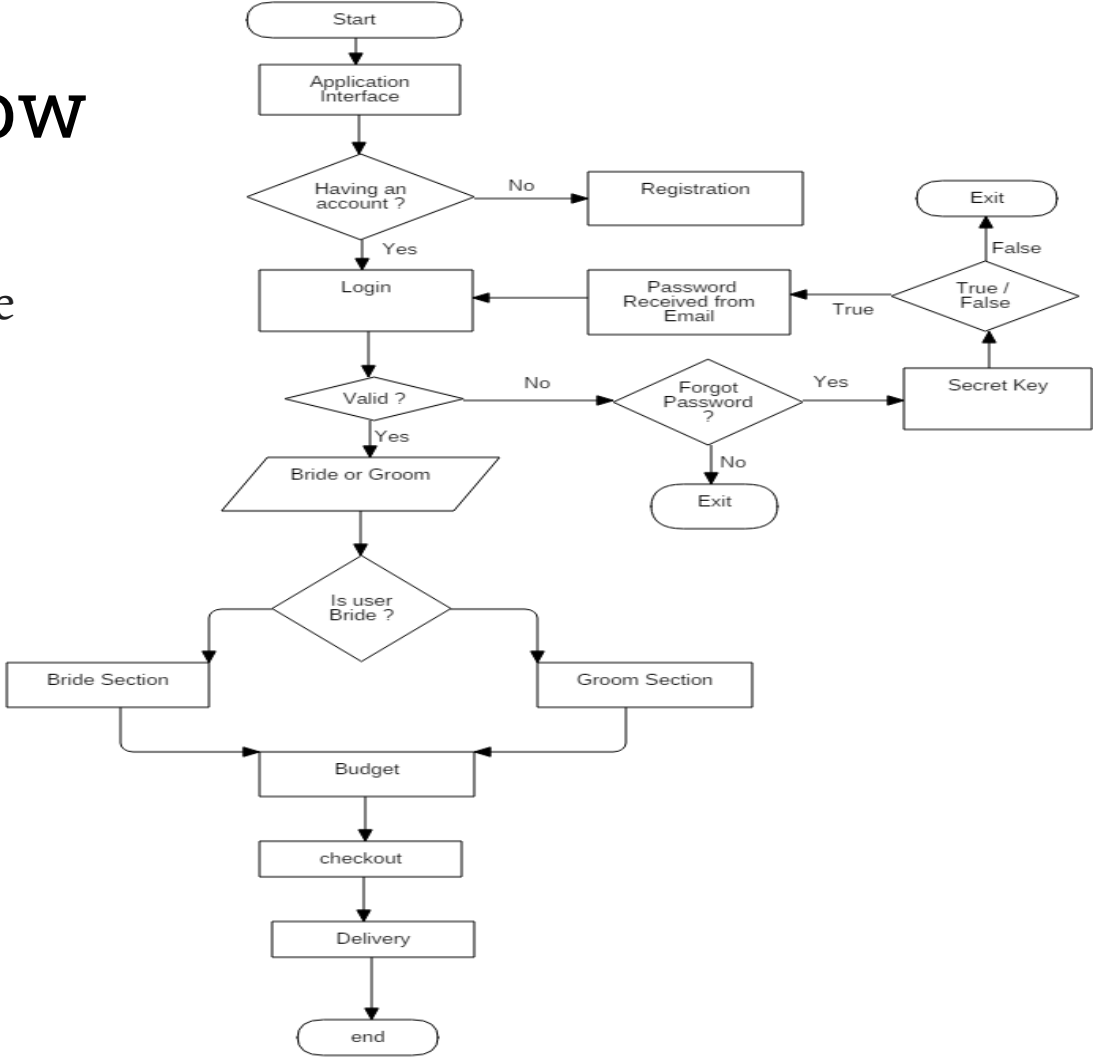


Frameworks and Tools

Front-end	Back-end	Hardware Requirements
<p><i>Languages</i></p> <ul style="list-style-type: none">→ HTML 5→ CSS→ JavaScript <p><i>//Frameworks</i></p> <ul style="list-style-type: none">→ Semantic UI 2→ Vue 2.0→ jQuery 3→ Socket.IO <p><i>//CSS Pre-processor</i></p> <ul style="list-style-type: none">→ LESS	<p><i>HTTP Web Server</i></p> <ul style="list-style-type: none">→ Apache <p><i>Language</i></p> <ul style="list-style-type: none">→ PHP <p><i>//Framework</i></p> <ul style="list-style-type: none">→ Laravel <p><i>Database</i></p> <ul style="list-style-type: none">→ MYSQL	<ul style="list-style-type: none">→ Windows 7/ Linux/ Mac OS→ Processor: 1.6 GHz CPU or more→ RAM: 2GB RAM or more→ HDD: 40GB of free space or more

Workflow

In detail bride
groom?..eg:-
halls,etc



APPLICATIONS

- E-planning of Wedding.
- Buying the products online.
- Self-designing of Invitation Cards and sending it to guests via email.
- Selective Guest List.
- Buy Dresses and other items.

LIMITATIONS

- Not mobile-friendly.
- This website includes the Locations of Mumbai only.
- The user can not have the touch/feel experience.
- Return/Exchange/Cashback features are not so well defined.
- Average Ratings are not calculated.
- The Reviews are not analyzed and segregated according to good, bad or satisfactory.
- Requires Third party authentication for payments (Payment Gateways).

FUTURE SCOPE

- ◆ Security and privacy issues can be handled.
- ◆ The delivery facilities can be fast-tracked for urgent orders.
- ◆ Immediate refund facilities for reverse logistics.
- ◆ Online Wallet/Varied Advanced Payment Options
- ◆ Seasonal Discounts
- ◆ The providers are statically defined. There can be a separate login for providers to sell their products on this website.

CONCLUSION

- ◆ India is a developing country which is advancing towards Digitization due to which the traditional market is migrating towards E-commerce.
- ◆ The main objective of making this project is to provide an end user with an interface using which he/she can organize the events of a wedding. It allows them to plan everything according to their requirements sitting at home, in comfort, without travelling to various locations and shops for buying and ordering the things required.
- ◆ It is concluded that this website provides them all the requirements and essential necessities which are used to organize a wedding, at one place, without having to search out at various other websites or places.