



Title of the Project:

# TIMETRACK MONITORING SYSTEM

ABOUT  
US



Sign In

NO ACCOUNT? REGISTER HERE!

Username

Password

# TIME TRACK

TIME TRACKING SYSTEM

CONTACT

© 2025 TimeTrack.



## Brief Background of the Project:

- A web-based attendance monitoring system
- Tracks employee activities: Time In, Time Out, Break In, Break Out
- Pages: Home, Sign In, Contact, About Us, A working Footer
- Goal: Provide a reliable, efficient, and transparent workforce monitoring tool

# PLANNING & REQUIREMENT IDENTIFICATION

- User-friendly static website prototype
- Built with HTML & CSS

## Current limitations:

- No backend or data storage
- No actual attendance tracking
- No security features

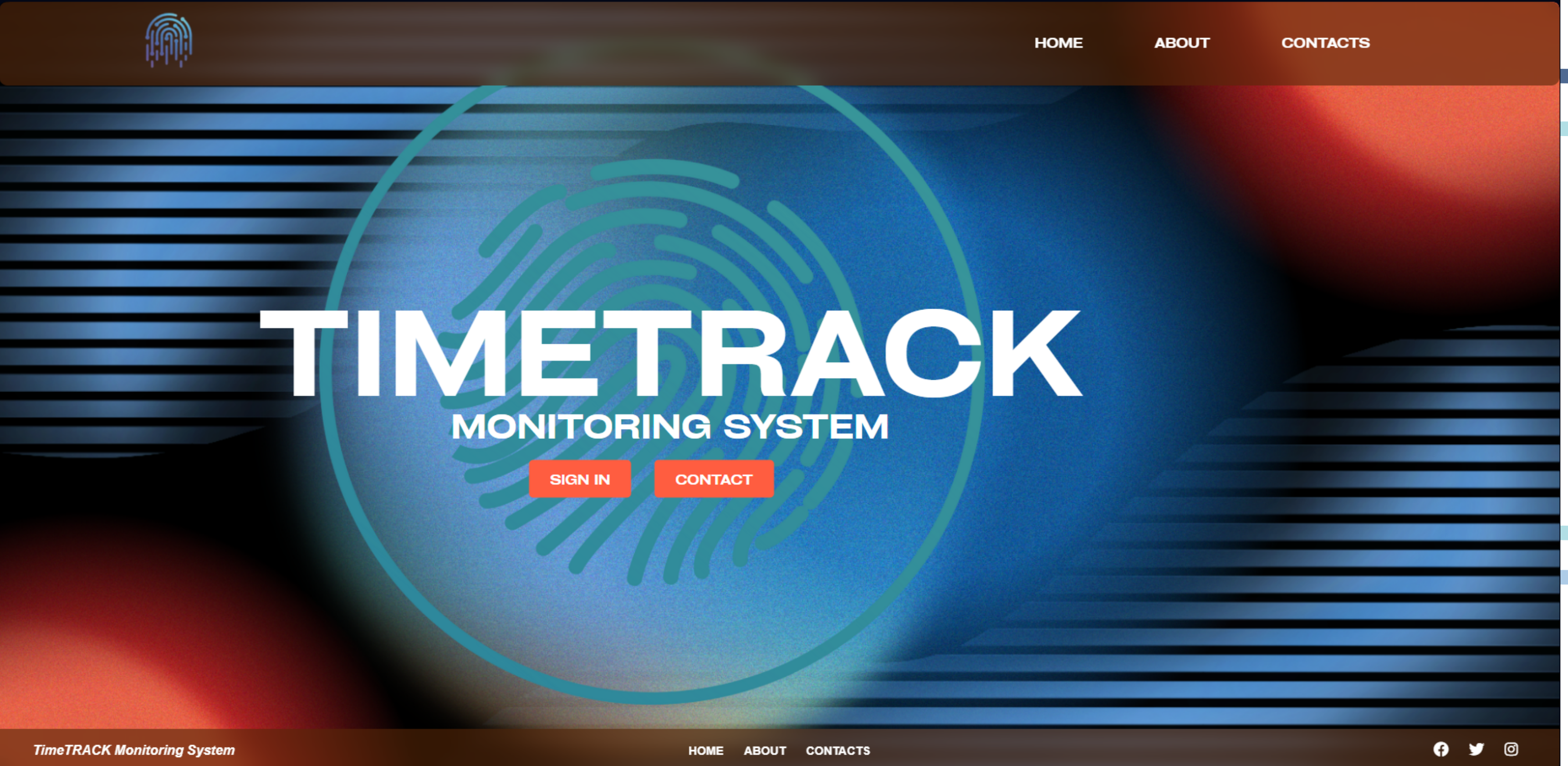
## For Improvement:

- Basic structure for monitoring system
- Professional & user-friendly design
- Foundation for backend & database integration



# DEFINING

Develop static prototype (Home, About Us, Contact Us, Sign In)



The image shows the homepage of the TimeTRACK Monitoring System. The background features a large circular graphic with concentric blue and teal lines, resembling a fingerprint or a track. Overlaid on this graphic is the text "TIMETRACK" in large white letters and "MONITORING SYSTEM" in smaller white letters below it. At the bottom of the graphic are two orange rectangular buttons labeled "SIGN IN" and "CONTACT". Above the graphic, in the top right corner of the main content area, is a small blue icon of a fingerprint. The top navigation bar is dark brown with a subtle wood grain texture. It contains three white links: "HOME", "ABOUT", and "CONTACTS". Below the navigation bar, at the very bottom of the page, is a dark footer bar with the text "TimeTRACK Monitoring System" on the left, and "HOME", "ABOUT", and "CONTACTS" links on the right. To the far right of the footer, there are small icons for Facebook, Twitter, and Instagram.

# DEFINING

Develop static prototype (Home, About Us, Contact Us, Sign In)

[HOME](#)[ABOUT](#)[CONTACTS](#)

## ABOUT US

At TimeTrack, we are dedicated to providing a simple and reliable solution for managing employee attendance. Our system helps organizations accurately record time in/out and break in/out, ensuring transparency and efficiency in daily operations. Designed with ease of use in mind, TimeTrack reduces errors from manual recording and gives companies a clear view of their workforce activity. Our goal is to support businesses in improving productivity, saving time, and creating a more organized workplace.

*TimeTrack helps businesses monitor employee attendance with ease. From time in/out to break logs, our system makes tracking simple, accurate, and efficient.*

# DEFINING

Develop static prototype (Home, About Us, Contact Us, Sign In)



HOME

ABOUT

CONTACTS

## CONTACT US

GET IN TOUCH WITH US:

 **PHONE NUMBER**  
09694731145

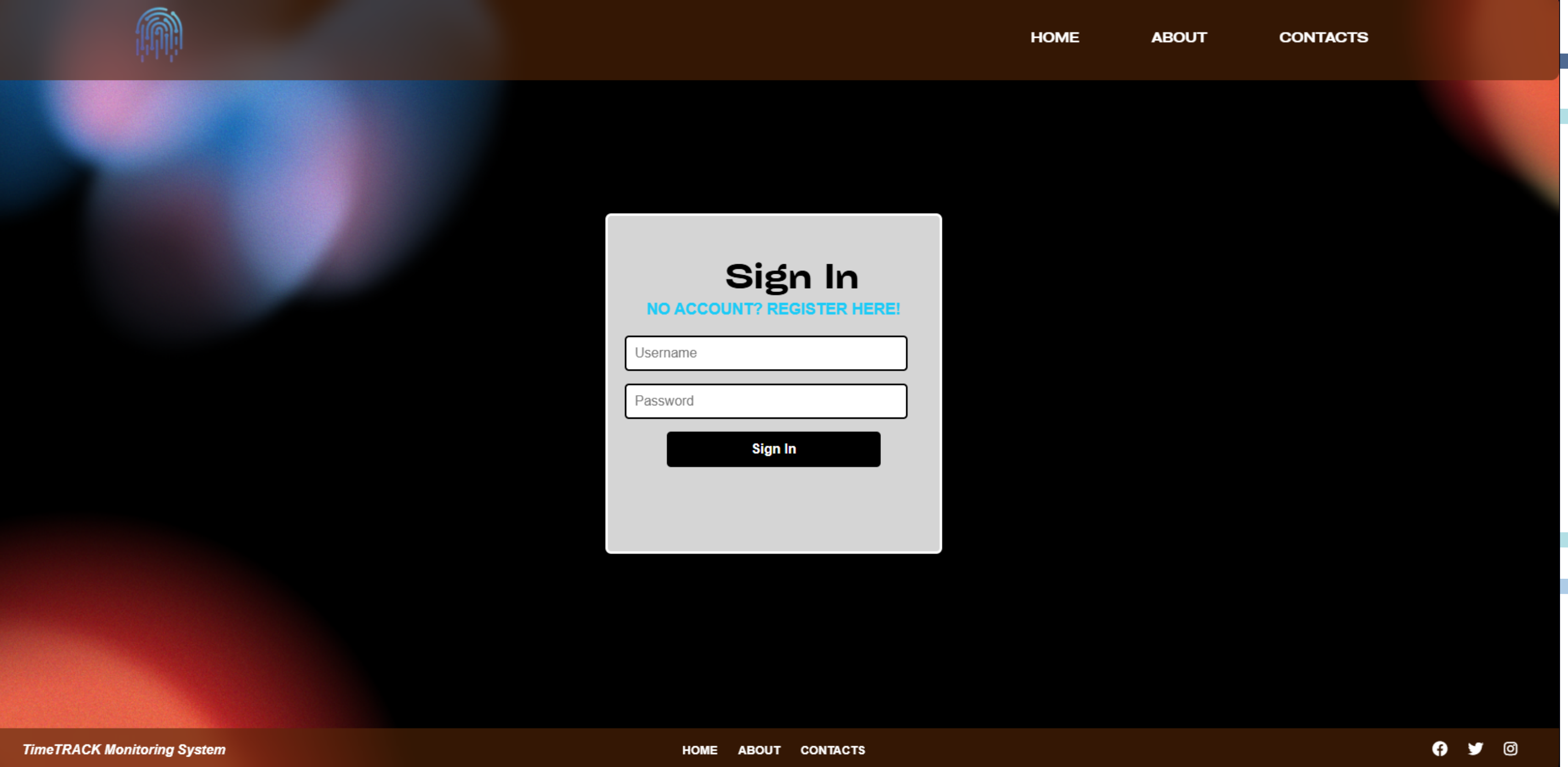
 **EMAIL ADDRESS**  
*timetracking@gmail.com*

 **ADDRESS**  
*Rizal, Pasig City*



# DEFINING

Develop static prototype (Home, About Us, Contact Us, Sign In)



The image shows a static prototype of a web application. At the top, there is a dark header bar with a faint blue gradient background. On the left side of the header is a small blue circular icon containing a white fingerprint print. On the right side, there are three white text links: "HOME", "ABOUT", and "CONTACTS". Below the header, a large, semi-transparent light-gray rectangular box contains a "Sign In" form. The form has the word "Sign In" in bold black text at the top, followed by the text "NO ACCOUNT? REGISTER HERE!" in blue. It features two input fields: one for "Username" and one for "Password", both with placeholder text. Below these fields is a solid black rectangular button with the white text "Sign In". At the very bottom of the page, there is a dark footer bar with the text "TimeTRACK Monitoring System" on the left, and "HOME ABOUT CONTACTS" in white on the right. To the far right of the footer, there are small social media icons for Facebook, Twitter, and Instagram.

# DEFINING

## Stakeholders / intended Users of the project

- Companies/Employers
- Employees
- Developers/Project Team

## Expected Project End Results

- Functional static website
- Clear visual concept for stakeholders

## Benefits:

- Prototype for future development
- Improves UI/UX understanding
- Helps visualize system before full investment



# DESIGNING

## Tools:

HTML + CSS

## Features:

- Navigation bar links pages
- Home with Sign In button
- About Us & Contact Us pages

## Future Enhancements:

- Full login authentication
- Employee dashboard
- Real-time monitoring
- Mobile responsiveness



# BUILDING

## Tools:

- The system HTML5 & CSS3 (design)
- VS Code (editor)
- Opera/Chrome (testing)

## Current:

- Static website with navigation

## Future:

- JavaScript + SQL for interactivity & database integration

## Cost Considerations

- Web hosting
- Server setup
- Paid designs/fonts
- Server



# TESTING

## Test / Validation Procedure

- Test by specific users/departments

## Metric to be used to validate

### Likert Scale 1-5

1. Usability
2. Design & Layout
3. Content Clarity
4. Performance/Speed
5. Functionality
6. Accessibility
7. Overall Satisfaction



# DEPLOYMENT

## System Deployment

- Upload website to paid server
- Backup plan for errors

## User Training Plan

- Guide document for navigation

## User Readiness Plan

- Small group user testing
- Confirm navigation is smooth
- Ensure content is clear

