

SDC APPLICATION

Presented by: Chukwu Daniel



Overview



O2
Proplem Statement







06



08

Features

Current Case Screen

Expected Result

Conclusion

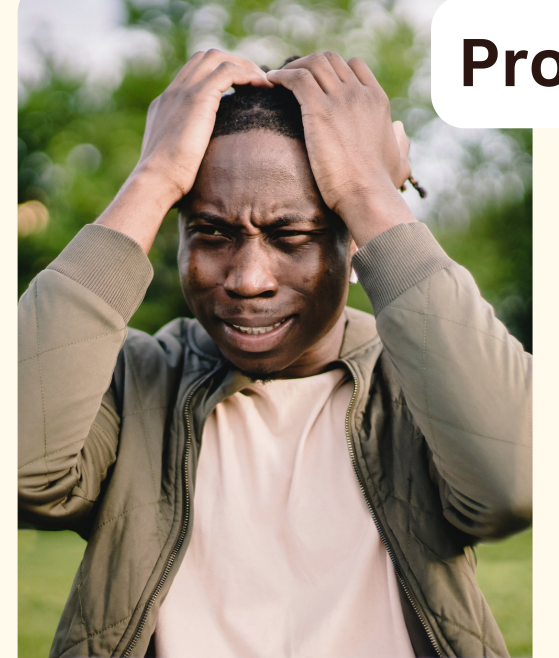


Questions

Introduction

- Traditional disciplinary processes often involve cumbersome paperwork.
- This presentation explores challenges in the current manual system and how an app could solve them.





Problem Statement

The inefficiency in the current way of managing SDC cases using traditional paper-based methods does a number on the entire process, fostering lack of transparency, poor book keeping, inefficient communication, delays in case resolution, error prone verdicts (THE WORST).

Objectives

Design

To design a user-friendly SDC Application.

Transparency

To improve transparency and case scheduling.

Efficiency

To provide an efficient solution to case management

Collaboration

To improve collaboration and info sharing amongst stakeholders.



Methodologies

Reviews

Reviewing the current system for insight as to the problems that needs to be solved.

Collaboration

Collaborating with stakeholders to provide a solution that is percieved as useful

Implementation

Developing and testing the SDC Application to ensure it is production ready

Features

1

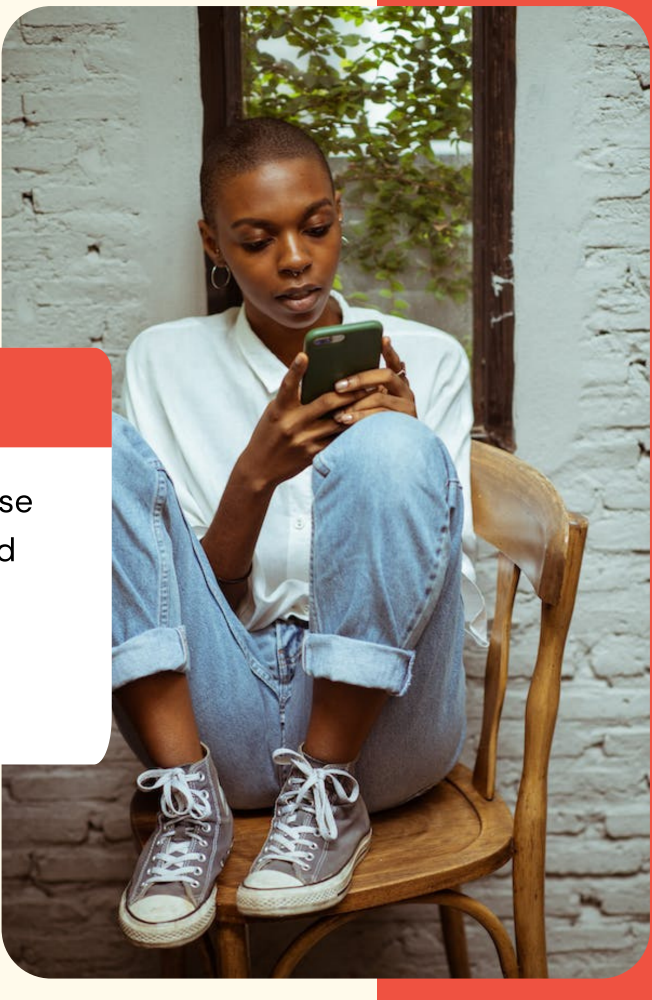
User-friendly
interface that
largely focuses on
interaction design
and the UX

2

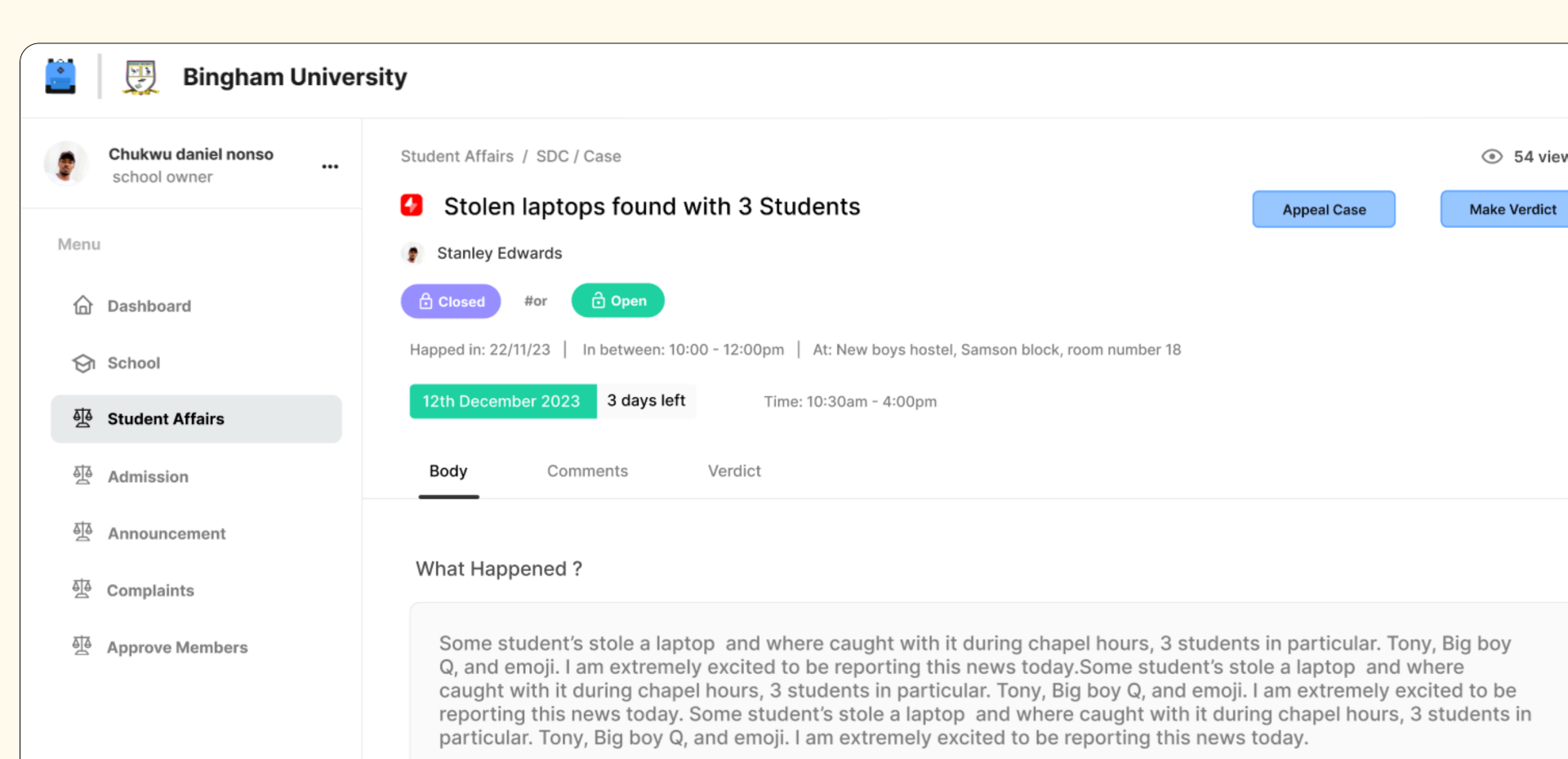
Transparency
amongst all
involved parties,
and also to the
school at large

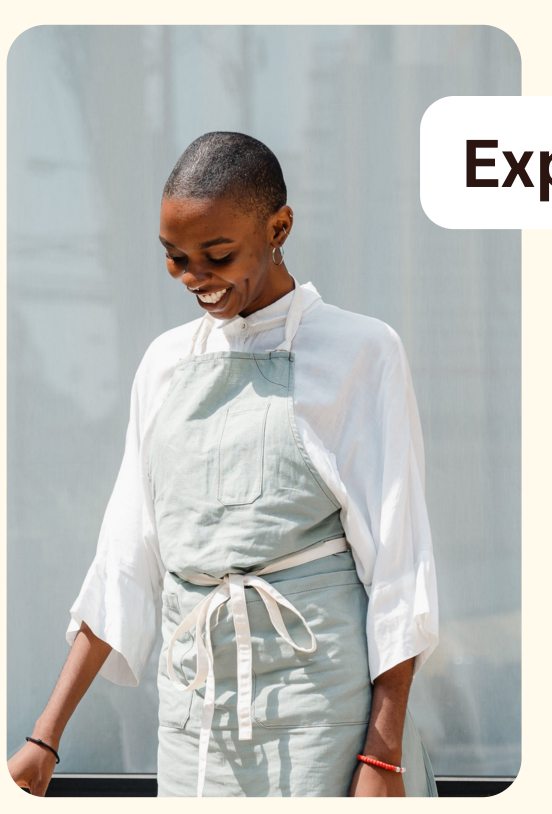
3...

Improved case creation and scheduling



CURRENT CASE SCREEN





- **Expected Result**
 - Reduced processing time.
 - Enhanced transparency.
 - Enables easy access to case information.
 - Little to no paperwork.
 - Permits real-time case hearing updates
 - Seamless scheduling of case hearings.
 - Enhanced Book keeping.
 - Single source of information
 - Better organization and analysis of cases.
 - Grants offenders the chance to appeal there case

Conclusion

In conclusion, the SDC Application would significantly improve disciplinary processes fostering an epic user experience.

Future steps would include wider implementation and continuous refinement.

QUESTIONS???

