

Face Recognition (نظم) Authentication system







Sara Mohammed Alshehri



Design







SUPERVISOR: DR. HIND ALHASHIMI

College of Computers, Department of Computer Science, 2023

Introduction

Face Recognition Authentication system for university guards that can enhance security and quick verification of identity. The system will leverage facial recognition technology to identify students and reduce reliance on physical ID cards or Digital IDs. The system will also include features for registering violations and reporting incidents, allowing security guards to quickly and easily document and respond to safety concerns.

Methodology



gathering

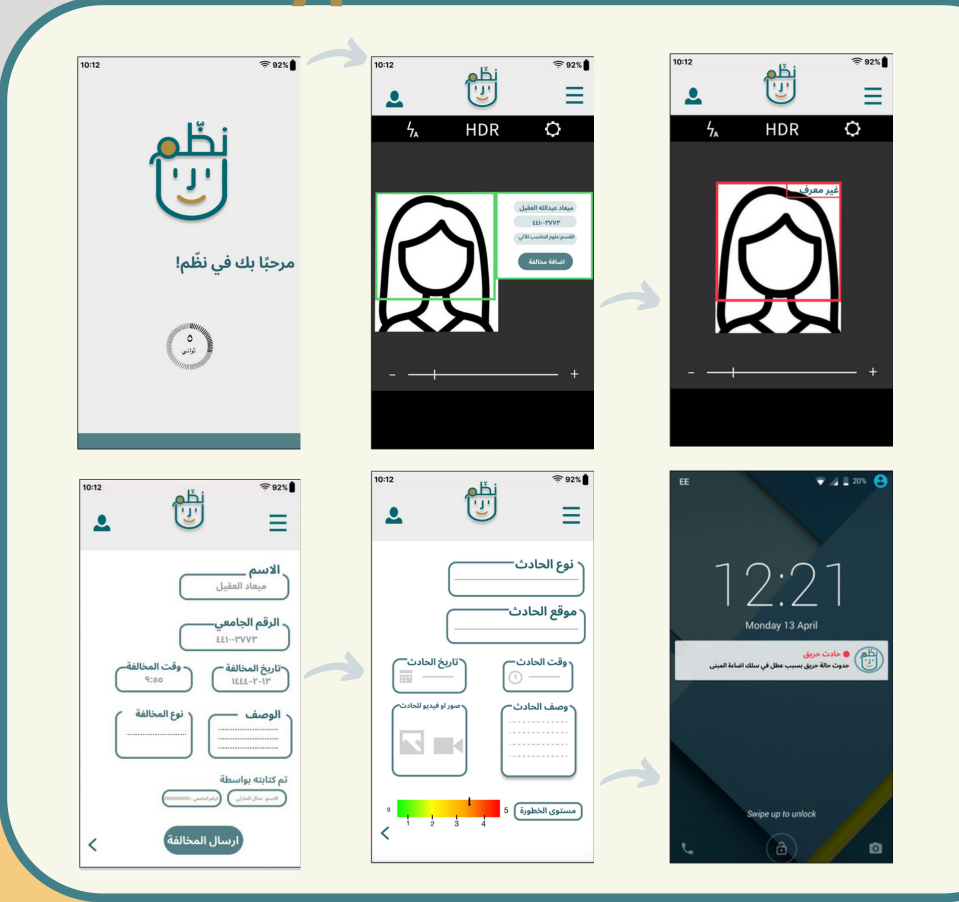
Features

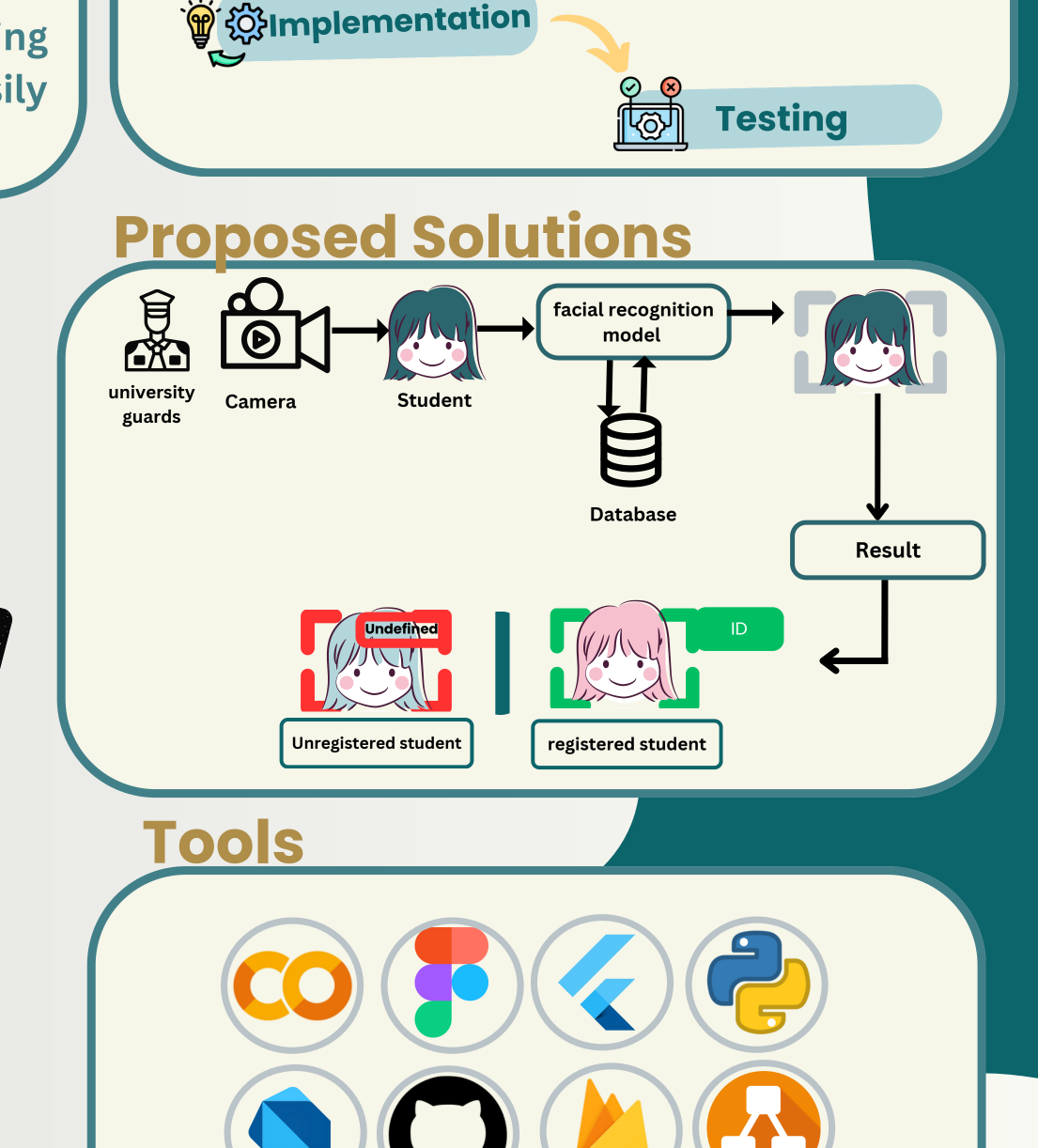
Quick verification of identity

- **Easily register for violations**
- **Easily reporting for incidents**
 - **Alert for any incidents**

Arabic language Support

Prototype





Contact

nazamnazam.2023.2023@gmail.com

Conclusion

In conclusion, we've designed a facial recognition system to improve university security by simplifying identity verification. This system lessens the need for physical ID cards, providing a more convenient solution. Our goal is its future expansion and adoption across all universities.