

The Roll System Using Mobile Device

Group 1

1

Team Member

Supervisor: Kiều Trọng Khánh

Phạm Huy Hoàng

Nguyễn Thanh Bình

Nguyễn Quốc Huy

Đỗ Minh Đạt

2

Outline

- Scenario Problem
- Advantages & Disadvantages of current scenario
- Propose our solution
- Demonstration
- Technology and development environment
- Advantages
- Disadvantage & Future Plan

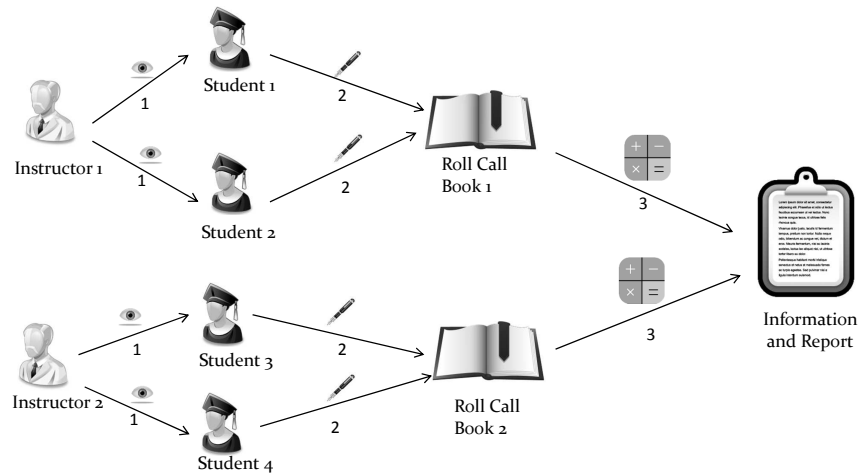
3

Scenario Problem

- The demand of attendance taking.
- Traditional attendance taking method has many disadvantages.

4

Traditional Method



5

Advantages

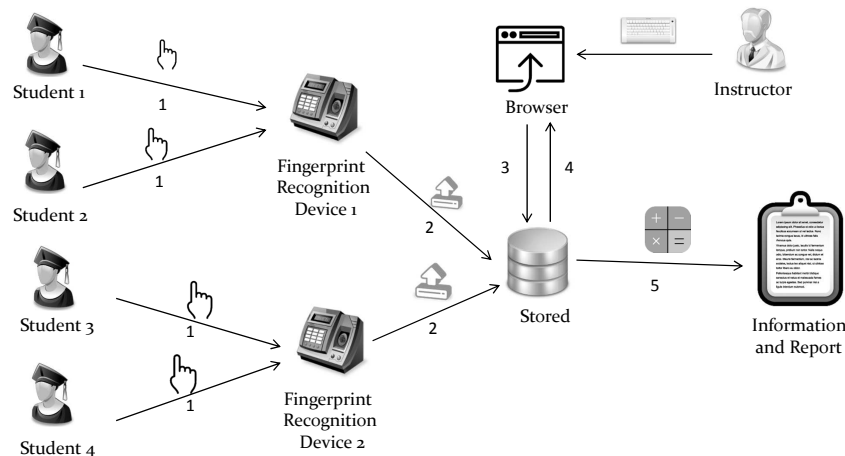


Disavantage



6

Fingerprint Recognition Method



7

Advantages

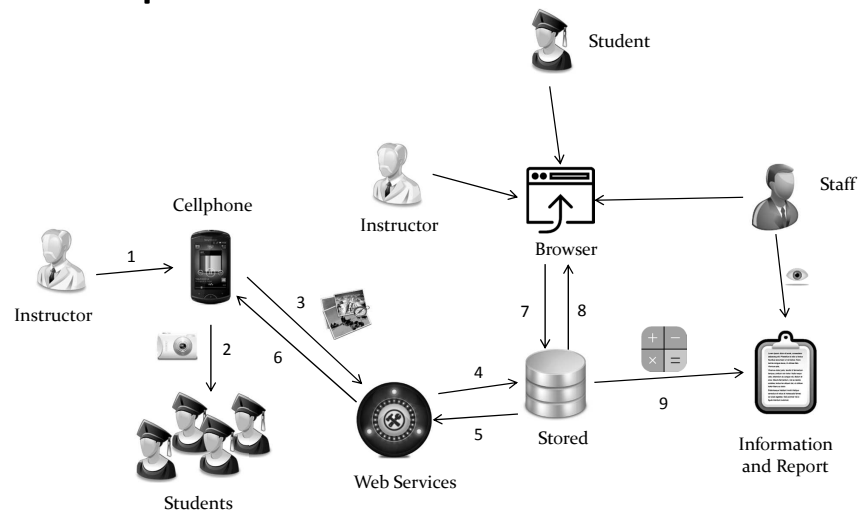


Disavantage



8

Proposed scenario



9

Features



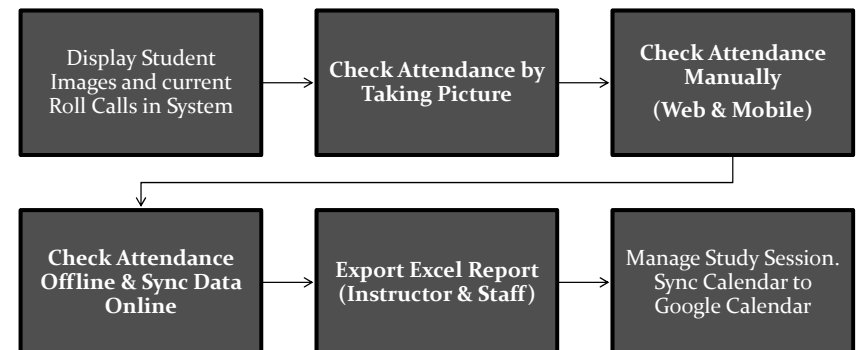
10

Demo



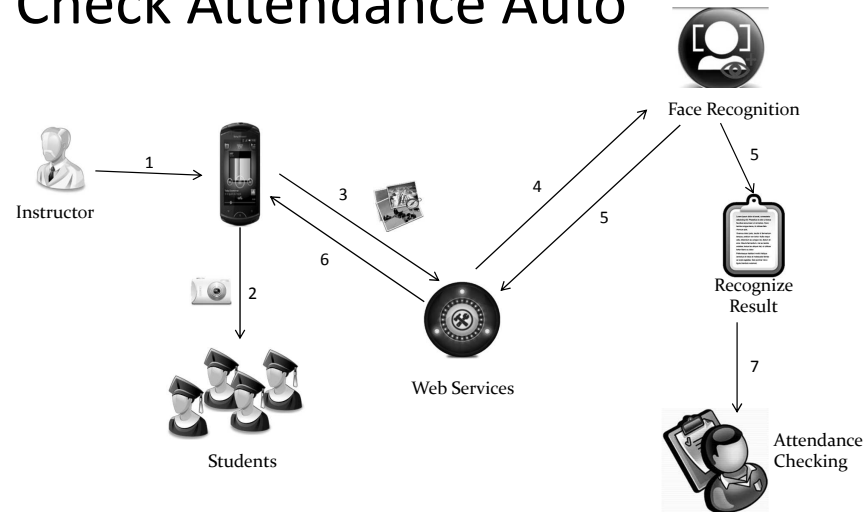
11

Demo scenario



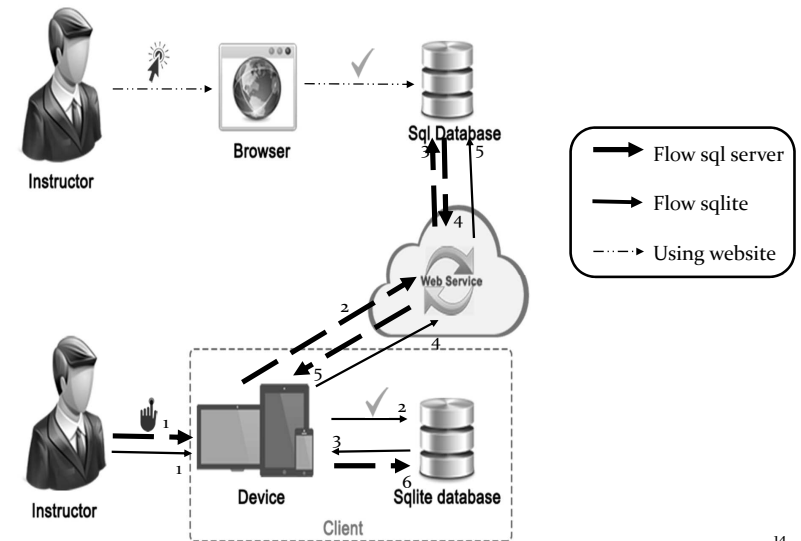
12

Check Attendance Auto



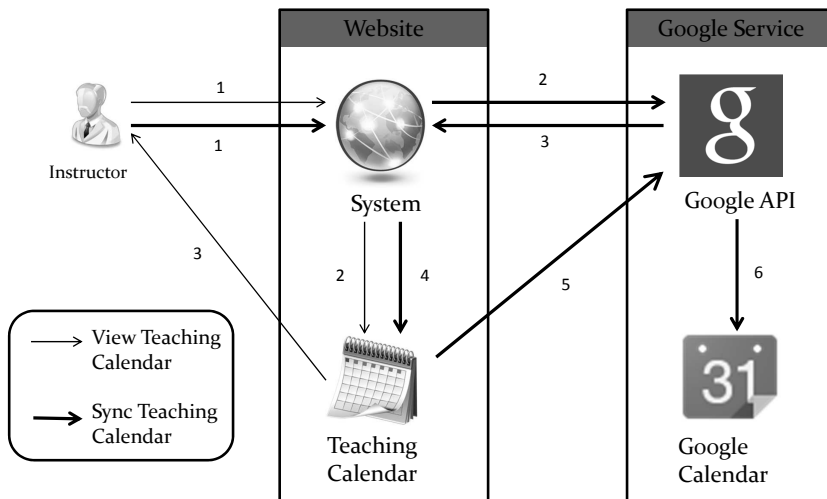
13

Check Attendance Manual & Offline



14

Sync Teaching Calendar



15

Achievement

- Fast, convenient roll call system. The attendance checking only takes 10-30s for each session.
- Small installation cost.
- Easy deployment (Just web server + mobile).
- Less hand work.
- Offline working and data synchronization, in case of network error.

16

Disadvantage

- The accuracy is still not 100%. (Just 70-80% according to test report).
- Only work with small class room/examine room (From 20~30 students).
- Only export one kind of report.
- Mobile App only on 1 platform: Android



17

Future Plan

- Find another face-recognition algorithm or optimize the current algorithm for higher accuracy.
- Export more kind of report: Absent rate of a subject, a student.
- Develop mobile app on another platform: iOS, Window Phone...



18

THANK YOU

Q/A

19