



TIGER EYES

- *Team member : Chong Sun & Bo Li*
- *Class : CPSC 681*

Outline



- Background
- Intro
- Video
- Demo
- Technique
- Acknowledge
- Thank you

*

BACKGROUND



- ❖ Augmented Reality (AR) was first demonstrated in the 1960
- ❖ recently have technologies emerged that can be used to easily deploy AR applications to many users.
- ❖ Camera-equipped cell phones with significant processing power and graphics abilities provide an inexpensive and versatile platform for AR applications.

INTRODUCE



See the buildings information through camera;



Upload new location to database;



Record your car location and find it;



Scan QRCode and get more information from database;



Synchronous database from external to local.

Demo



Video

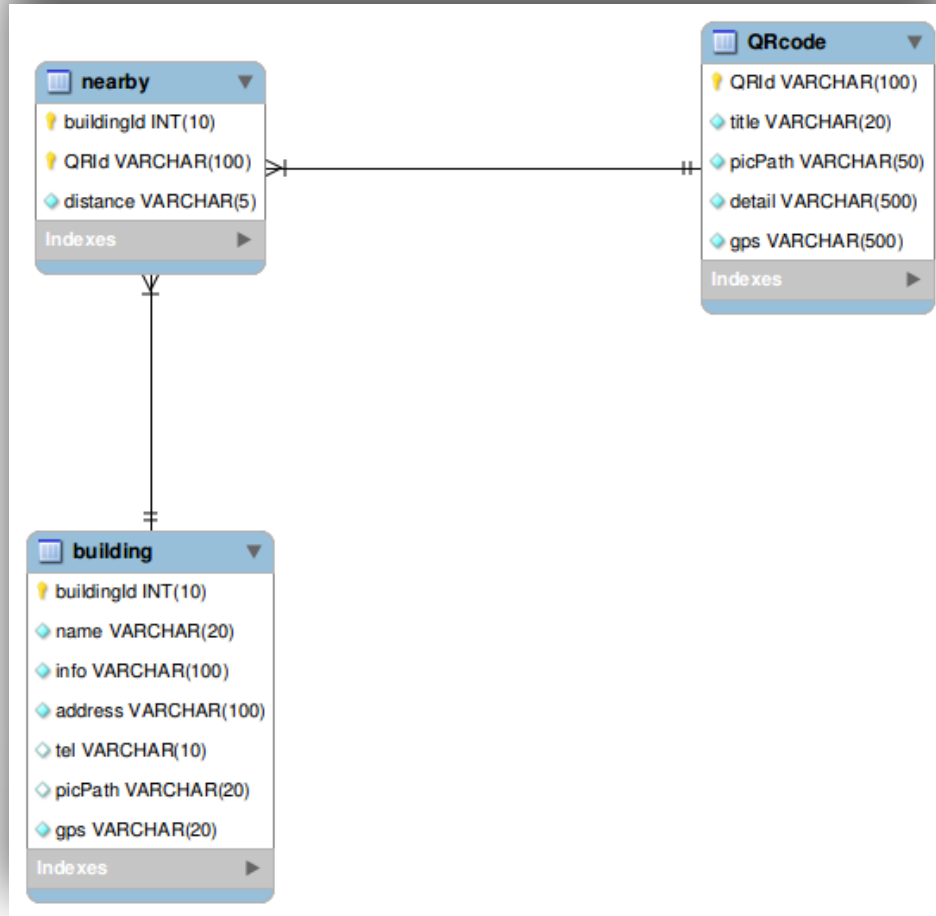


WATCH

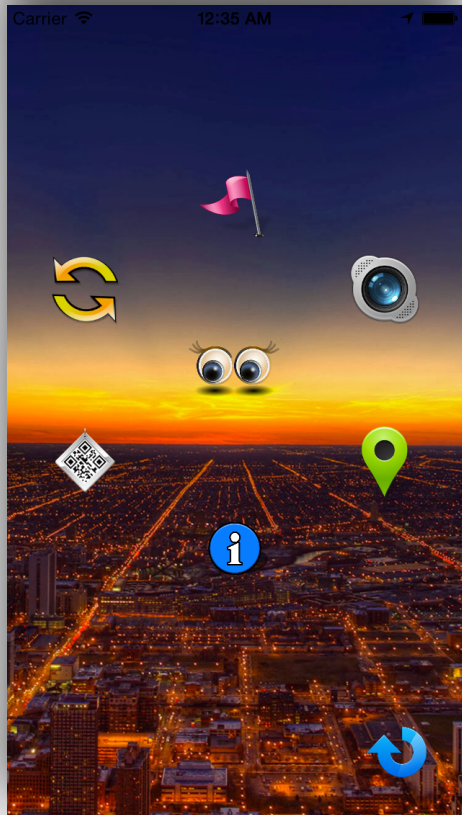


Why not Google Map Api?

Database Schema

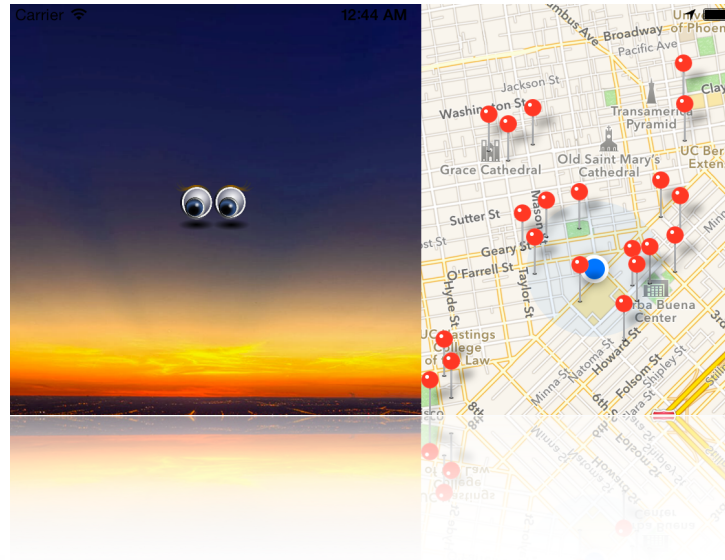


User Experience

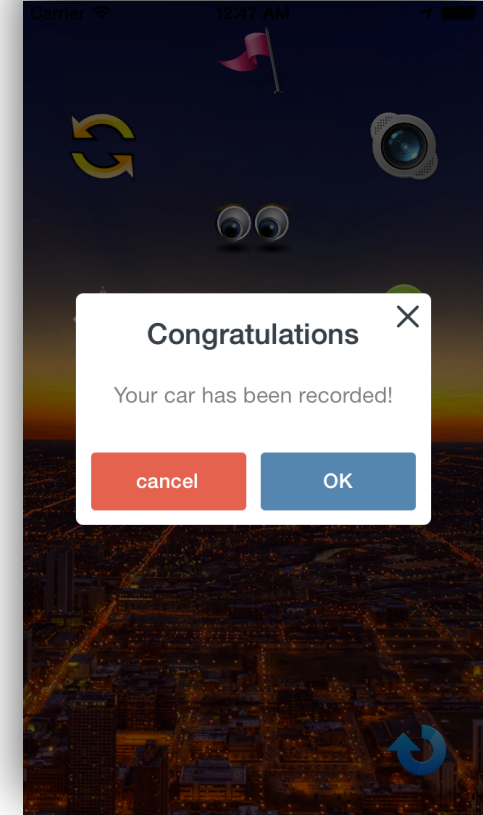


Menu

● Tiger Eyes



Rotate



Pop-up Box

ACKNOWLEDGE



1. Thanks to Dr. Pargas and Punit's help!
2. Thanks to Github. It is so great for group job.
3. Thanks to wimagguc for his great design of customized IOS7 alert view.
4. Thanks to stack overflow. It is always a good place to address our problems.



Any question ?



Thank you!