CO - EATER

TEAM 3

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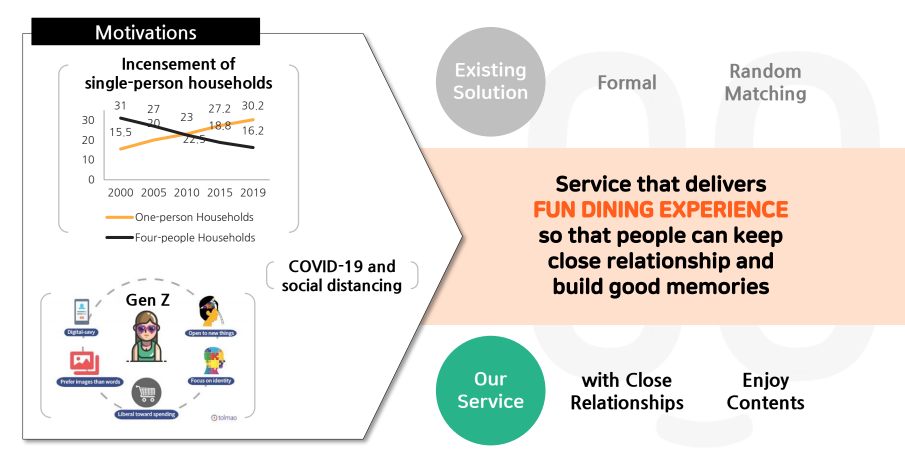
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OVERVIEW

Summary of the Project

I Summary of the Project



TECHNICAL DETAILS

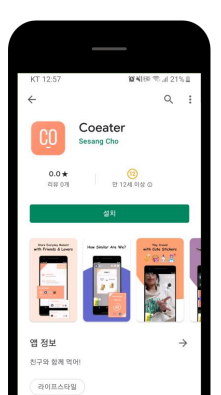
Use Cases

System Architecture

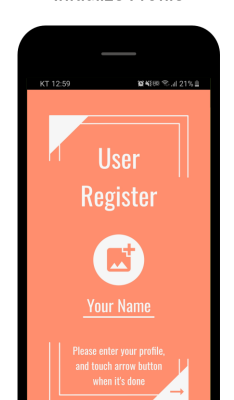
| Technical Challenges

■ Use Cases 0. Overview

STEP 1 Download



STEP 2 Initialize Profile



STEP 3 Have Fun from Co-eating!

1 Watch Youtube together



Play simple game



3 Decorate with stickers









■ Use Cases 1. How to co-eat?

INVI 5:34 💠 🗂 🕲 ▼41 Look for Co-eater Would you like to invite lamAi? TOR Waiting for lamAi # 4 0 Coeat with me! INVI TEE **Invite Friend** Invite your friend with code INVI TOR eT5IsZ80Nvw accepted your invitation **Waiting For** TEE Mr.Gourmet Look for Co-eater

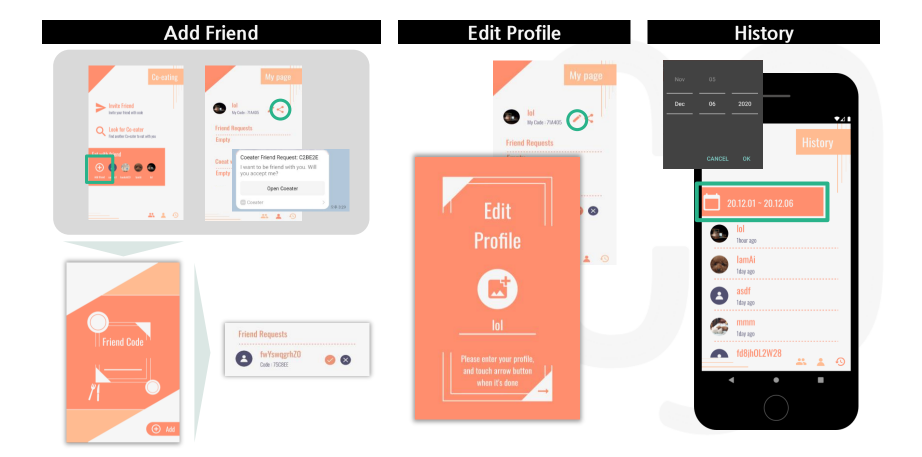
■ Use Cases 2. What to enjoy

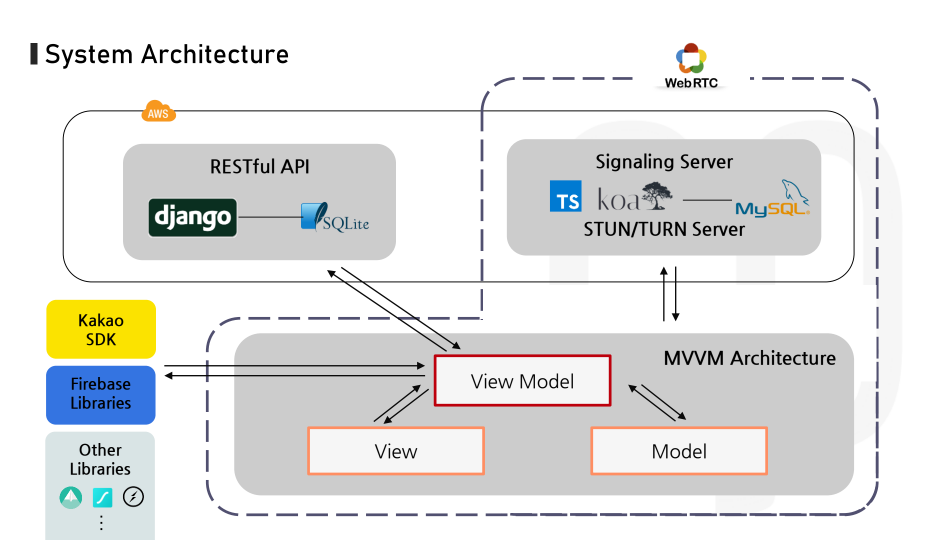






■ Use Cases 3. User features





■ Technical Challenges

1 Heavy, complicated client



- Code gets complicated
- Simultaneously communicate with watching Youtube, sending emoji and game contents
- Memory overload activity stops when using the emulator which has small memory size

Time & labor constraint compared to features needed













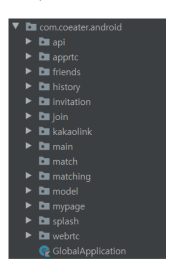
- 3 Runtime errors and layout distortions
 - ① Difficulty determining the cause of the error during QA
 - Layout distortions due to many types of Android devices

■ Technical Challenges Solutions

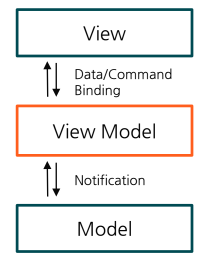
1. Heavy, complicated client

Complicated Code

Separate Features



MVVC Architecture



Simultaneous Communication



Memory Overload

- Minimized image network communication Architecture
- Save resized image file on the server
- Store emoji as a json file, on client side
 - → Play by parsing the file using library

▼ Technical Challenges Solutions

2. Time & labor constraint

Use proven libraries if possible

Architecture Components

VideModel LiveData

Permission

(Syntactic sugar)

TedPermission

Supportive



Network







Image

ucrop







- ✓ Productivity
- 1
- ✓ Syntactic sugar for architecture makes business logic more readable



✓ When a needed feature is not supported from the library, it rather takes more time to understand low implementation

WebRTC implemented as a way to modify the open source program AppRTC, which has much more features

→ Communication structure btw. signaling server and client became unreadable

■ Technical Challenges Solutions

3. Runtime errors and layout distortions

Runtime Error



Firebase Crashlytics

A lightweight, real-time crash reporter that helps to track, prioritize, and fix stability issues that erode the app quality

→ Enabled to fix bugs relatively easily by showing lines of code that are causing crashes in groups

Layout Distortions



Modified through multiple fingering test

PROJECT MGMT.

Final Deliverable

Project Management

Roles & Contributions

Final Deliverable



Videotelephony app which enhances relationship by offering Fun Dining Experience

https://play.google.com/store/apps/details?id=com.coeater.android

Final Deliverable

- Refined project scope

Deprecated: Initialize nickname and thumbnail low priority and lack of time Profile page and edit profile User Add friend by searching and delete Eat with friend Substituted: low performance of face recognition → Implement emoji stickers instead Simple real-time games Game | Face recognition + Animoji Watch Youtube together

Final Deliverable

- Evaluation & success criteria

Latency

In-app Participation

User Experience

< 1s

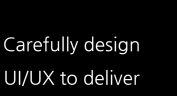
For pleasant user interaction, latency should be significantly low



Offer functionality that leads to co-eating inside the app (other than sharing the link)



pleasant experience





Add enjoyable features

■ Project Management

Development

- ✓ Two track strategy to meet the deadline
 - Challenging feature (face recognition) & Functional features
 - Flexible role distribution of design / server / client jobs
- ✓ While allocating programming responsibilities equally, we also tried to fix the bottlenecks ASAP when problem occurred

Meetings

- ✓ Non-face-to-face meeting until mid-term exam period
- ✓ As the complexity of the app increased, face-to-face meeting was held monthly.

Tools







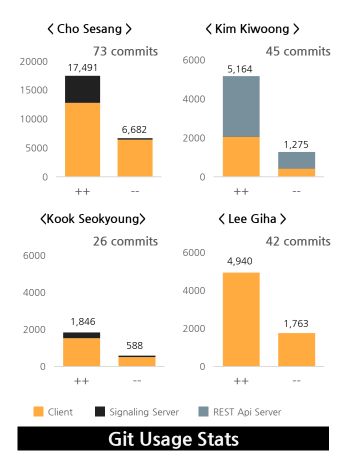




■ Project Management Timeline

Classification	Subcategory	1	2	3	4	5	6	7	8	9	10	11	12	13
General	Planning													
	UI/UX													
	Android study													
	Presentation material													
Server	REST API													
	Signaling													
	STUN/TURN													
	Setup AWS													
Client	Initial settings													
	User features													
	Call activity (WebRTC)													
	KakaoTalk share													
	Friend features													
	History activity													
	Entertain - Game													
	Entertain - Emoji													
	Entertain - Youtube													
	Deploy													
	Face recognition *Substituted													

■ Roles & contributions



	REST Api	Kim Kiwoong						
	STUN/TURN	Cho Sesang						
Server	Signaling	Kook Seokyoung, Cho Sesang, Kim Kiwoong,						
	AWS	Cho Sesang, Kook Seokyoung						
	Overall Structure & WebRTC Settings	Cho Sesang						
	KakaoTalk Share	Cho Sesang						
	User Features (Profile, Friend, History)	Lee Giha, Cho Sesang						
Client	Matching Activity (Invitation, Join, Match)	Kim Kiwoong, Kook Seokyoung, Cho Sesang						
	Matching Activity (Eat with Friend)	Kook Seokyoung, Cho Sesang						
	Call Activity	Cho Sesang						
	Game Features (Youtube, Game, Emoji)	Kim Kiwoong, Cho Sesang						
	Project Management	Cho Sesang						
C - 11 - 11 - 1	Planning & Presentation	Everyone						
General	UI/UX Design	Kim Kiwoong, Kook Seokyoung						
	Prepare Presentation Material	Kook Seokyoung						

Lessons & Reflections



Rather than trying technically challenging things, I focused on usability due to a limited amount of time. Although I devoted considerable efforts in design or ideations, I regret not taking a technical risk.



Due to time and resource constraints, and unfamiliar development environment, much of original plan were deleted, added, or edited. I was able to experience a lot about the mobile development and the difficulties of development in practice



Do iOS development rather than Android



Learned a lot from first android project, and feels little shame that I was lack of prior knowledge at the same time. Also it was gracious to meet such a nice teem.

THANK YOU