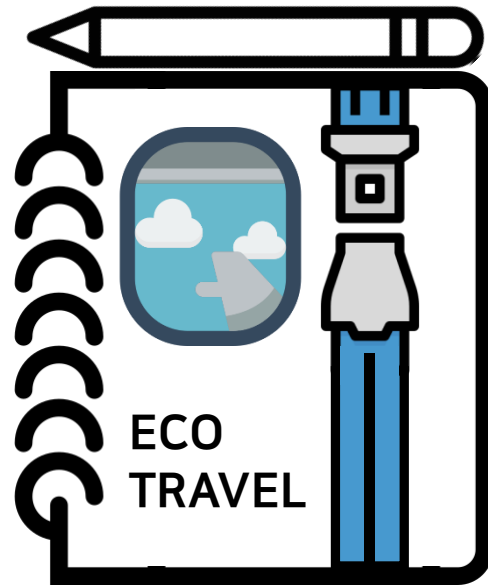



TEAM #2 Project Proposal



ECO-TRAVEL

선명우, 류민재, 나빌, 김태완, 김주한

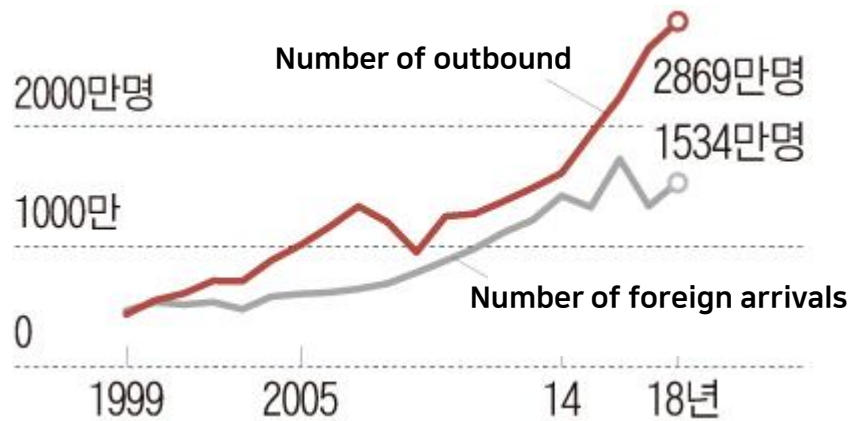
Contents

- 
- #01 Background
 - #02 Project Overview
 - #03 Design Concept
 - #04 Development
 - #05 Benefits and Effects

Background

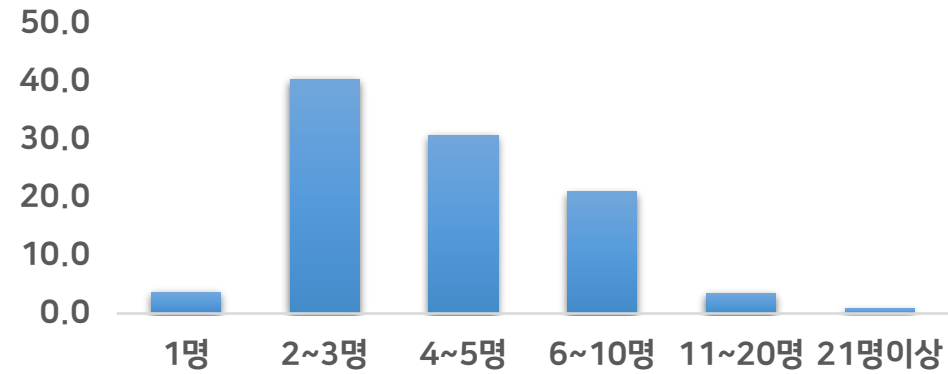
#01 Research of travel trend in Korea

Number of outbound and foreign arrivals
(per year)



자료=한국관광공사

Overseas Traveling Companion
Distribution in 2018



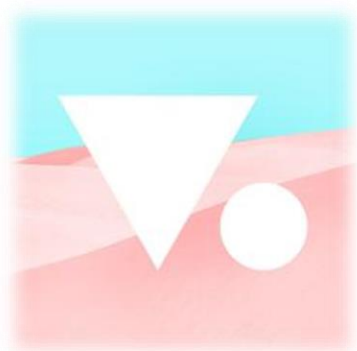
자료=한국관광공사

- ◆ Travel has become easier and simpler
- ◆ Number of group travelers is overwhelmingly high.
- ◆ Self-driven travel is on the rise. => saving money is important

Background

#01 Currently existing application

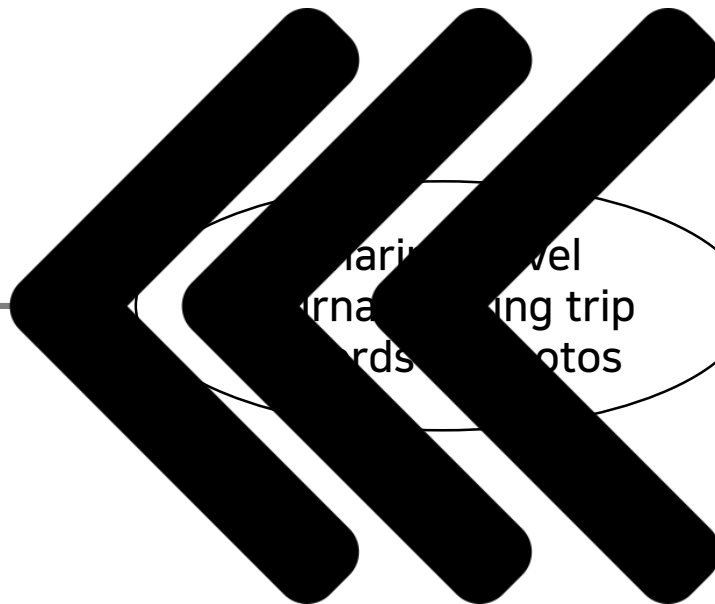
Case 1. Travel Journal App



VOLO



Dao



Journaling travel
Journaling trip
words photos

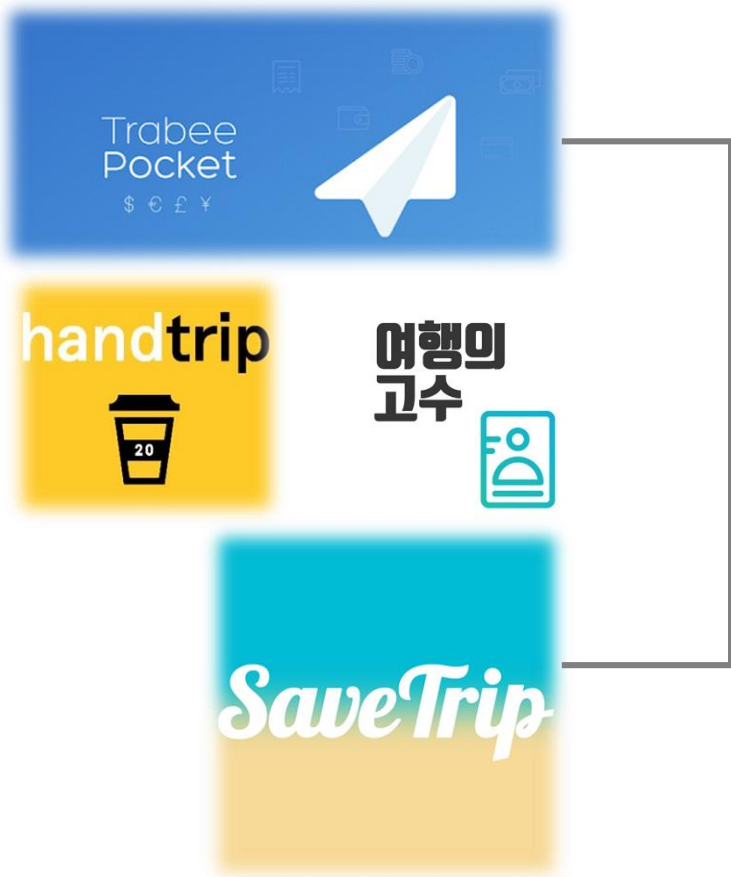


Instagram

Background

#01 Currently existing application

Case 2. Travel account book App



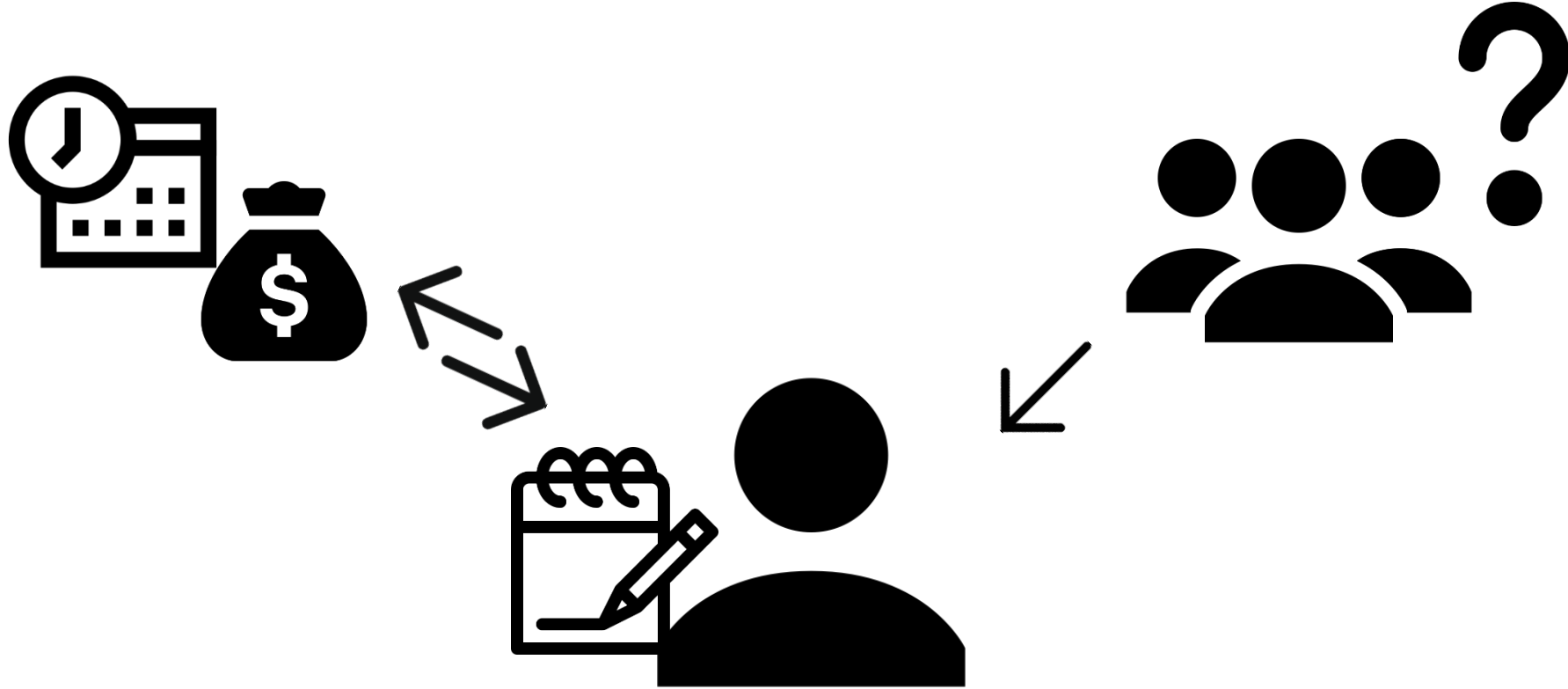
There are many travel account book App...

But,

- ◆ Individual-centered without considering traveling together
- ◆ Inconvenience of having to input accounts by hand

Project Overview

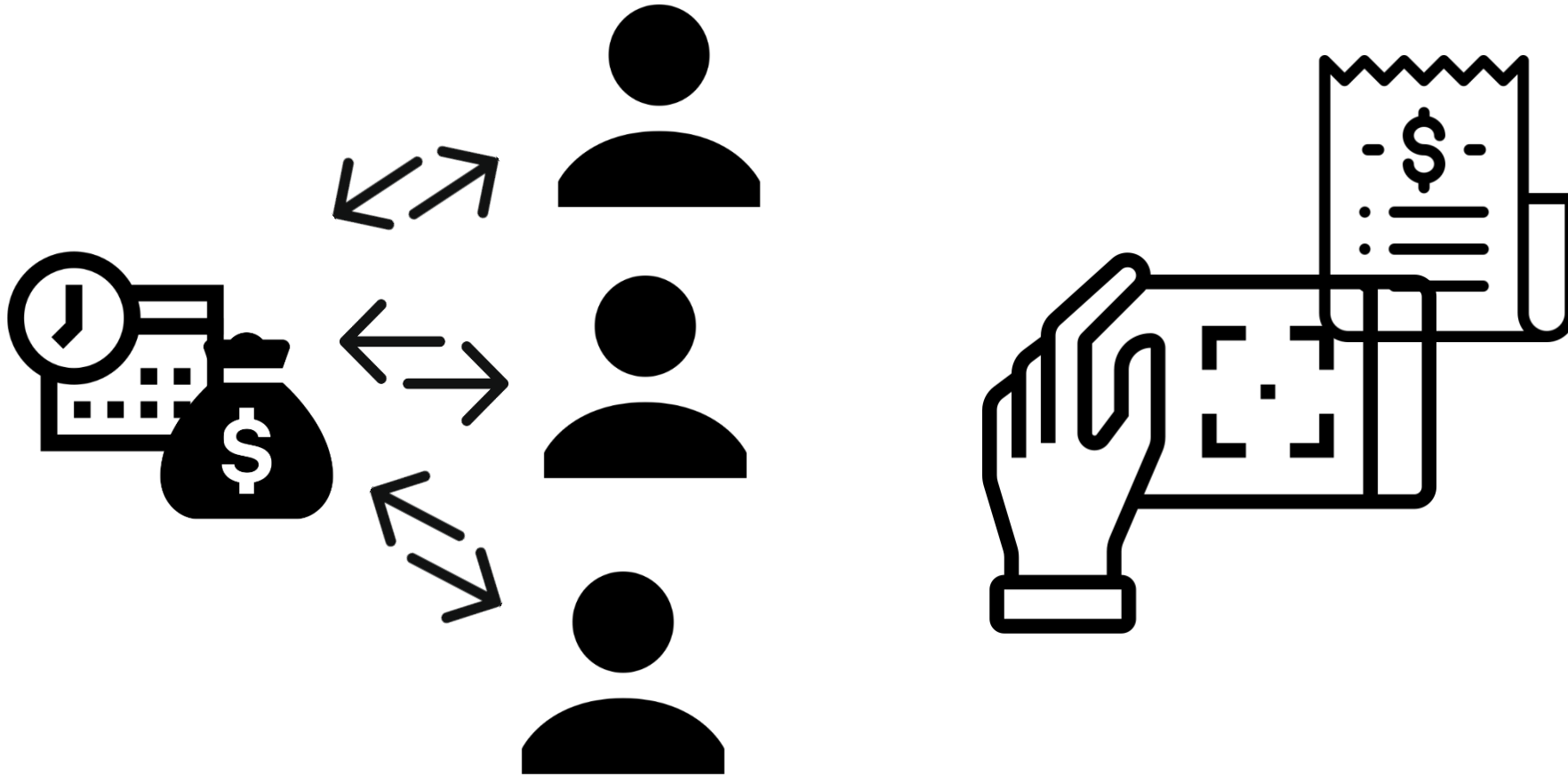
#02 Objective



- ✓ Self-driven travel => manage schedule or budget with together!
- ✓ Paying cash in foreign country => Inconvenience of taking notes by hand
- ✓ Applying and calculating exchange rate needs more efforts

Project Overview

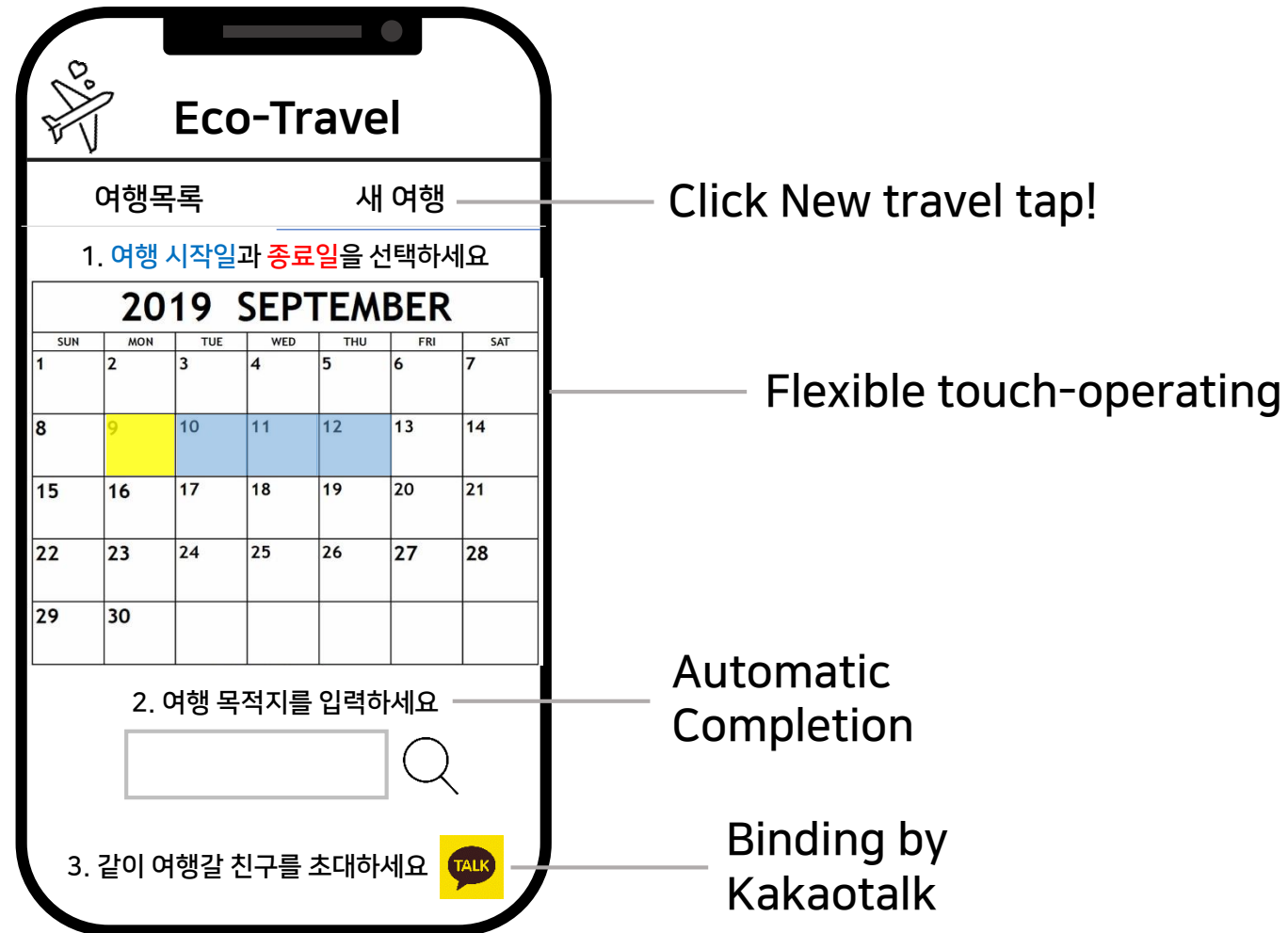
#02 Objective



- ◆ All party can arrange and check the schedule or budget in real time
- ◆ Automatically create a book by just taking a photo of receipt

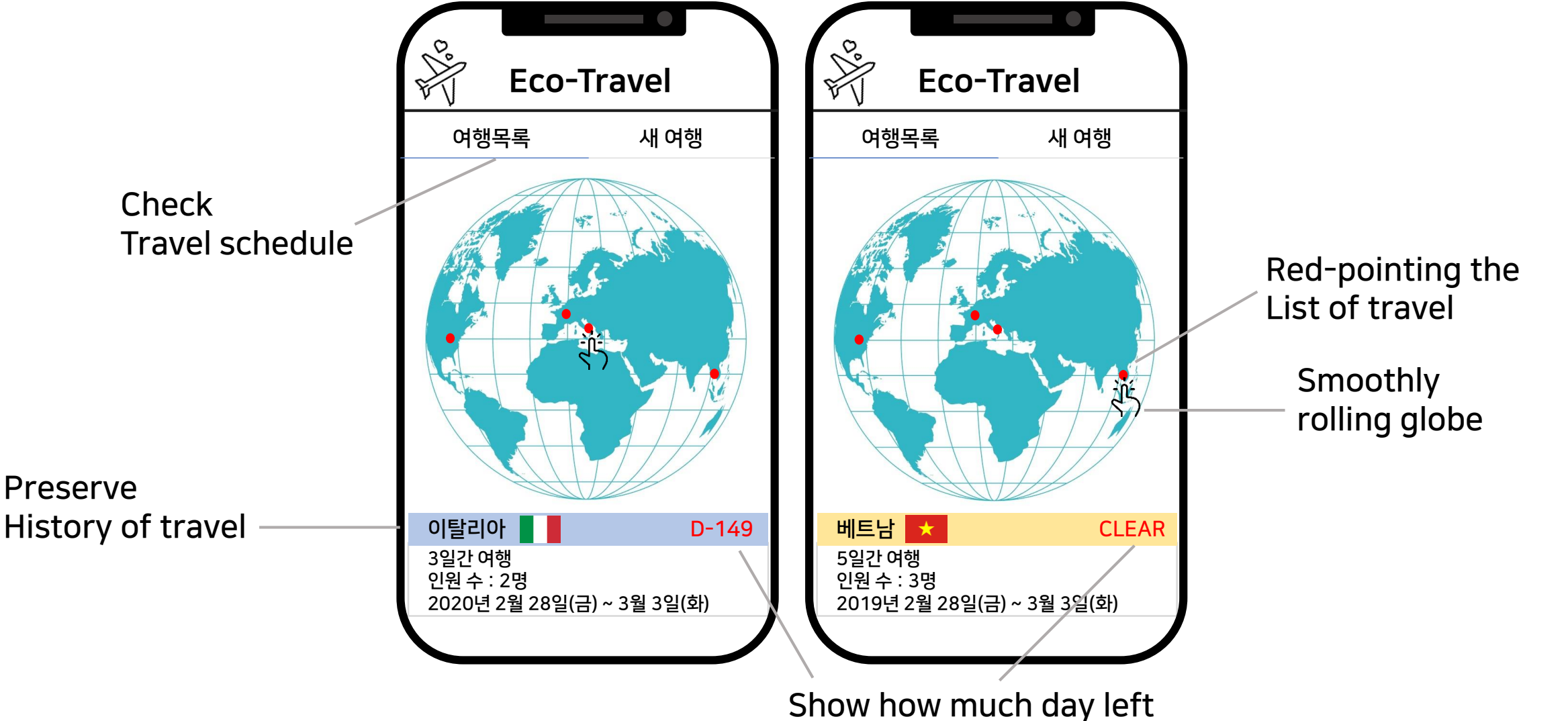
Design Concept

#03 Main Page - New Travel Tap



Design Concept

#03 Main Page - List of travel Tap



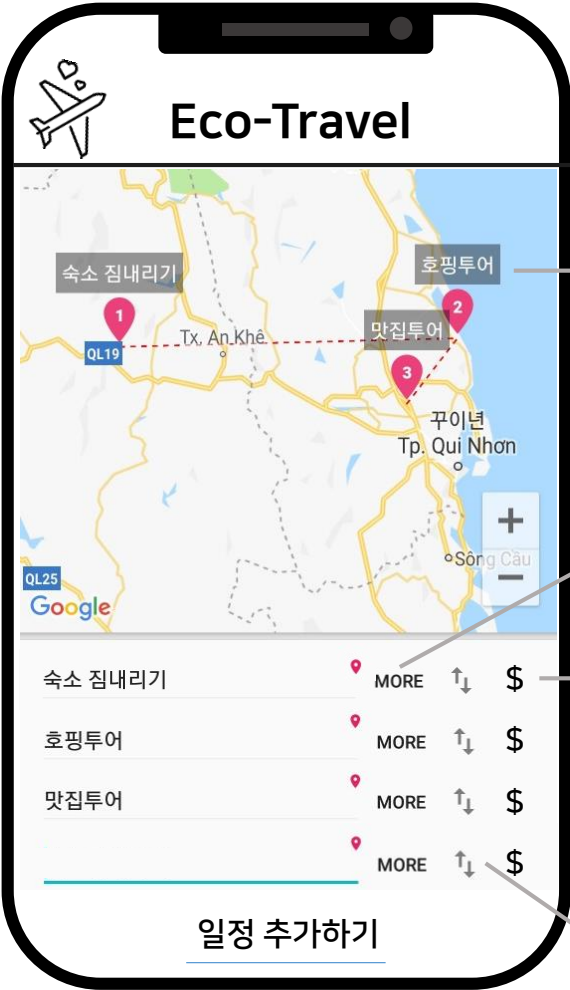
Design Concept

#03 Detail Page1 – time table

Straightforward arrangement



Total spend Per day



Google Map Api

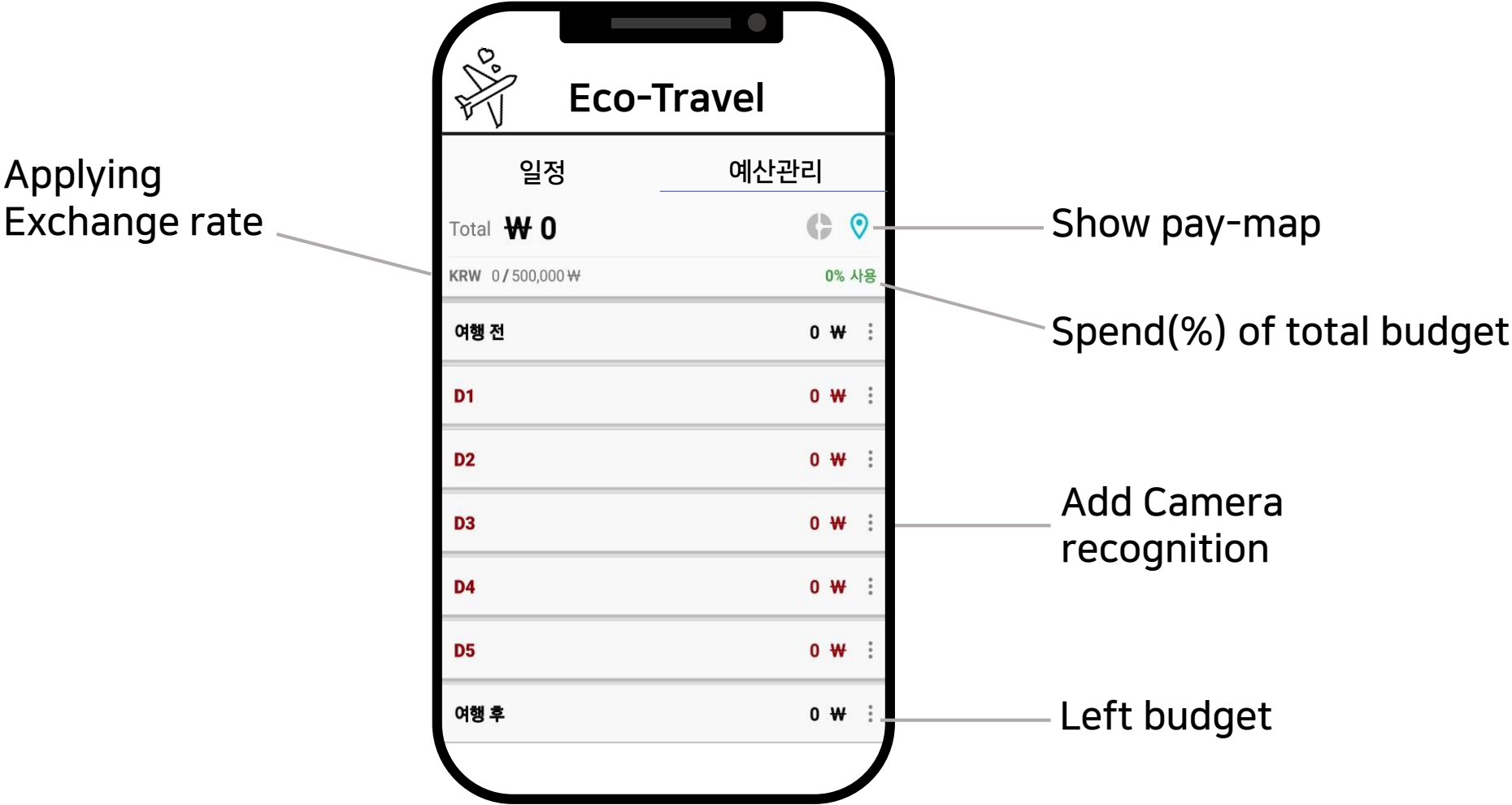
Search Place by Google Map

Set budget

Can change order

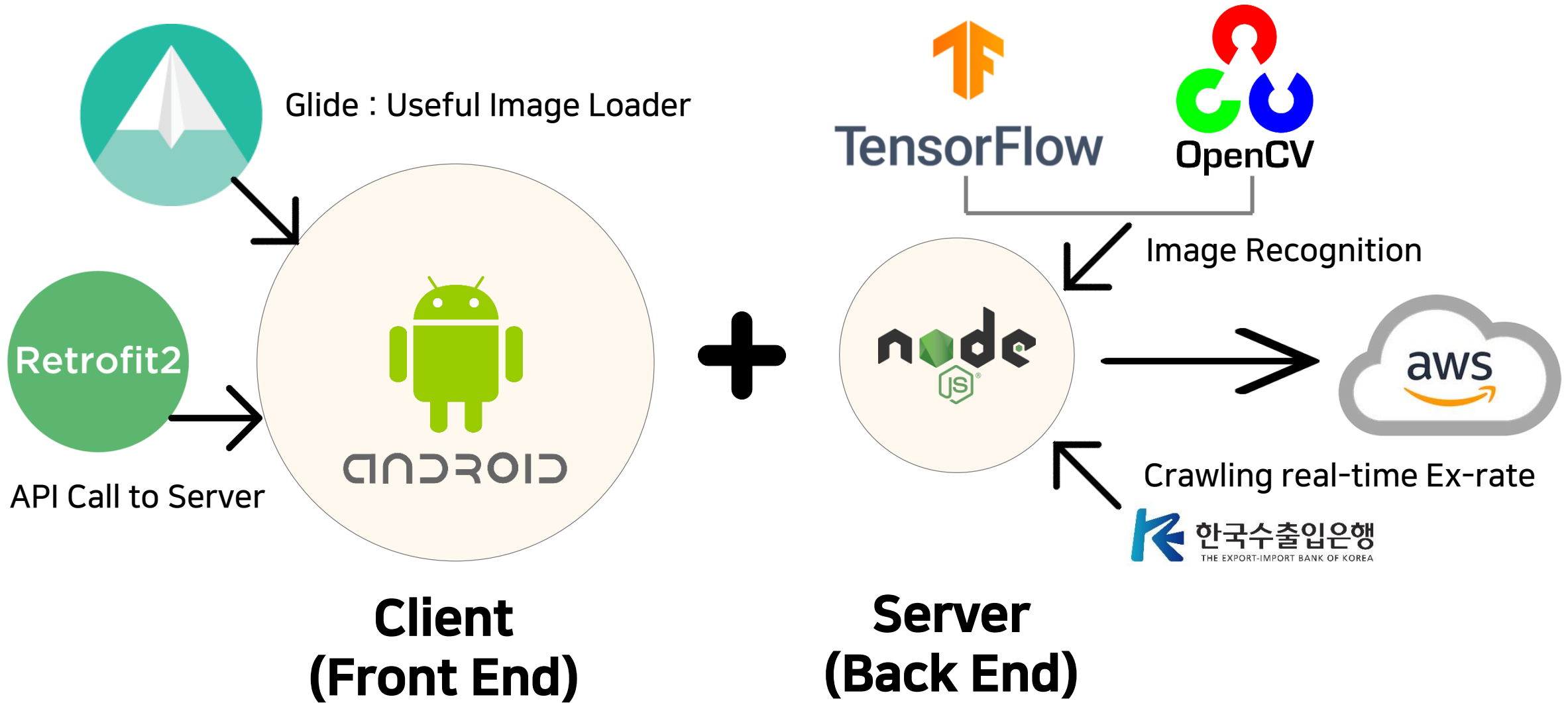
Design Concept

#03 Detail Page2 – Budget Management



Development

#04 Architecture Design



Benefits and Effects

#05



Real-time sharing account book App

Thank you