# 

Group Member
Yiwen Song

Zhihui Xie Weizhe Wang Huangfei Jiang Haoping Chen

## **Modification History**

|            |         | <i></i>                   |              |  |
|------------|---------|---------------------------|--------------|--|
| Date       | Version | Description               | Author       |  |
| 2019-06-18 | 1.0     | Finish the first version. | Haoping Chen |  |
|            |         |                           |              |  |
|            |         |                           |              |  |
|            |         |                           |              |  |

## Contents

| 1 | 1 Intruduction                          | 3     |
|---|---|-------|
|   | 1.1 Purpose                             | <br>3 |
|   | 1.2 Scope                               | 3     |
|   | 1.3 Definition                          | 3     |
|   |   |       |
|   | =::::::::::::::::::::::::::::::::::     |       |
|   | 1.5 Sketch                              | <br>3 |
| 2 | 2 Actual Development Result             | 3     |
|   | 2.1 Product                             | <br>3 |
|   | 2.1.1 Android Client Program List       |       |
|   | 2.1.2 Server Program List               | 3     |
|   |   |       |
|   | 2.1.3 Program System Version            |       |
|   | 2.2 Main Functionality and Performance  | 4     |
|   | 2.2.1 Main Functionality List           | <br>4 |
|   | 2.2.2 Main Performance List             | 4     |
|   | 2.3 Basic Procedure                     | 4     |
|   | 2.4 Progress                            | 5     |
|   |   | -     |
|   | 2.5 Cost                                | <br>5 |
| 3 | 3 Development Work Evaluation           | 6     |
|   | 3.1 Evaluation of Production Efficiency | <br>6 |
|   | 3.1.1 Actual Efficiency                 |       |
|   | 3.1.2 Origin Plan                       | e     |
|   |   |       |
|   | 3.2 Evaluation of Production Quality    | <br>6 |
|   | 3.3 Evaluation of Technique             | <br>6 |

## 1 Intruduction

## 1.1 Purpose

This software orject summary report is aimed at summerizing the whole project of our 'Journey Assistant' App. The summery report will show the final result of our project, and summerize the experience and lessons we have learnt in this project. The document is used for summerize our project and gather experience for future work.

#### 1.2 Scope

Software the document is applied on: Journey Assistant.

Characteristics, subsystems, models and codes related to the software all fit the contents of this the document.

#### 1.3 Definition

The terms referred to in this document are defined in the project glossary document (Glossary.pdf).

## 1.4 Bibliography

- 1. < Object Oriented Software Engineering (Version 3)> (Tsinghua University Press)
- 2. < Object Oriented Software Engineering Practice Guidelines>

#### 1.5 Sketch

This document icludes three parts: actual development results, evaluation of development work, experience and lessons. In actual development part, we summerize the product, cost, personnel, and etc of our project. In evaluation of development work, we look back on our development work in many aspects. Experience and lessons parts show the final reflection of our whole group. Different parts of this document complement and reference each other, and jointly shown the total outline of our 'Journey Assistant' App.

## 2 Actual Development Result

### 2.1 Product

## 2.1.1 Android Client Program List

Our Android client program list is shown in Table 1.

## 2.1.2 Server Program List

Our server program list is shown in Table 2.

## 2.1.3 Program System Version

The system version of our program is shown in Table 3.

## 2.2 Main Functionality and Performance

## 2.2.1 Main Functionality List

Our main functionality list is shown in Table 4.

## 2.2.2 Main Performance List

Our main performance list is shown in Table 5.

## 2.3 Basic Procedure

The core use cases are Recommedation Use Case and Customization Use Case. Sequence diagrams of them are shown below in Figure 1 & 2.

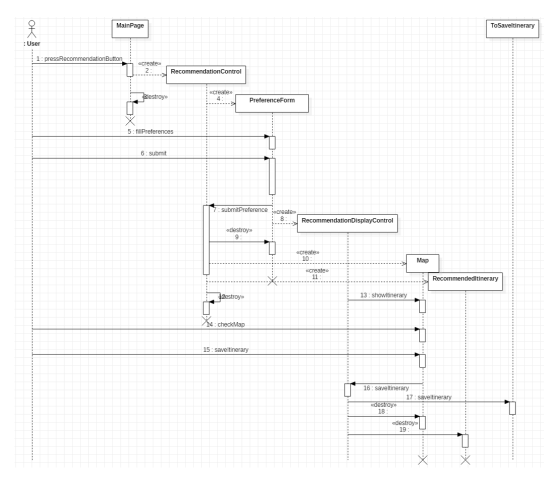


Figure 1: Recommendation Sequence Diagram

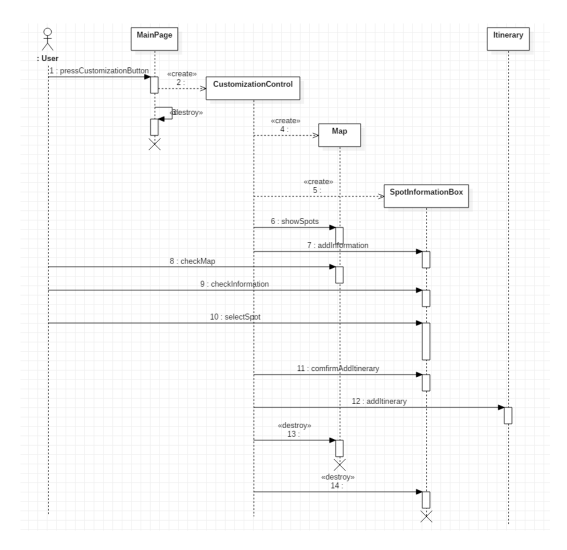


Figure 2: Customization Sequence Diagram

## 2.4 Progress

Our progress chart is shown in Table 6:

Although it's the first time for us to make the project, we keep pace with our schedule perfectly thanks to our careful plan and nice version control.

## **2.5** Cost

Since the whole project is carried out by team of students, there's no actual cost.

## 3 Development Work Evaluation

## 3.1 Evaluation of Production Efficiency

In contrast to our origin plan, the actual production efficiency is even higher given such limited time.

#### 3.1.1 Actual Efficiency

- · 3 months for system development
- Some repetitive operations
- 1200 lines of code in program per month per group member
- 4000 words in documentation per month per group member

#### 3.1.2 Origin Plan

1000 lines of code and 3000 words per month per group member

## 3.2 Evaluation of Production Quality

BUG occur per 200 lines of code on average, the error rate is within estimate rate.

## 3.3 Evaluation of Technique

<u>Github for Version Control</u> It is helpful for cooperation of our group.

**Client-Server Design Mode** Front end is Android App, back end is Tomcat Server and SQLite3 database. This design mode accords with App development environment and is easy to manage.

**MVC Design Mode** Disassemble the system into Model, View and Controller. It is very common in Android development.

## **Three Layers of System Architecture**

User Interface Layer UI of App

Application Logic Layer control the realization of functionalities

Storage Layer responsible for data storage, retrieval and searching

| Package Name                                 | Program Name                       | Size(KB) |
|--|------------------------------------|----------|
|  | CheckItinerariesActivity.java      | 4        |
|  | CustomizationActivity.java         | 23       |
| com.example.travelingagent.activity          | FeedbackActivity.java              | 13       |
|  | Itinerary.java                     | 2        |
|  | LoginActivity.java                 | 8        |
|  | MainActivity.java                  | 16       |
|  | RecommendationActivity.java        | 4        |
|  | RecommendationDisplayActivity.java | 17       |
|  | RegisterActivity.java              | 6        |
|  | SavedItineraryDisplayActivity.java | 15       |
|  | Hotel.java                         | 1        |
| com.example.travelingagent.entity            | Sight.java                         | 1        |
| conf.example.travelingagent.entity           | Spot.java                          | 3        |
|  | User.java                          | 2        |
|  | CustomizationClientApi.java        | 1        |
| com.example.travelingagent.protocol.api      | ItineraryClientApi.java            | 1        |
| conf.example.travelingagent.protocol.api     | LoginClientApi.java                | 1        |
|  | RecommendationClientApi.java       | 1        |
|  | RegisterClientApi.java             | 1        |
|  | WeatherClientApi.java              | 1        |
|  | ItemEntity.java                    | 3        |
| com.example.travelingagent.protocol.entity   | LoginEntity.java                   | 1        |
| conf.example.travelingagent.protocor.entity  | ModeEntity.java                    | 1        |
|  | RegisterEntity.java                | 1        |
|  | WeatherEntity.java                 | 1        |
|  | FoldingCellListAdapter.java        | 6        |
| com.example.travelingagent.util.adapter      | ItineraryRecyclerAdapter.java      | 6        |
| com.example.travelingagent.util.adapter      | ModeAdapter.java                   | 2        |
|  | RecyclerAdapter.java               | 6        |
|  | SpotAdapter.java                   | 4        |
| com.example.travelingagent.util.easyFeedBack | EasyFeedback.java                  | 2        |
| com.example.travelingagent.util.listener     | ItemClickListener.java             | 1        |
| com.example.travelingagent.util.model        | DataBean.java                      | 3        |
|  | BaseViewHolder.java                | 1        |
| com.example.travelingagent.util.viewHolder   | ChildViewHolder.java               | 2        |
| com.example.travelingagent.util.viewHolder   | ItineraryParentViewHolder.java     | 4        |
|  | ParentViewHolder.java              | 4        |
| com.example.travelingagent.util              | ReadFile.java                      | 2        |

Table 1: Android Client Program List

| Package Name | Program Name        | Size(KB) |
|--------------|---------------------|----------|
|              | GetItinerary.java   | 4        |
| com.test     | Gethotel.java       | 5        |
| Com.test     | Getsight.java       | 4        |
|              | Graph.java          | 4        |
|              | Hotel.java          | 2        |
|              | Itinerary.java      | 2        |
|              | Login.java          | 3        |
|              | Recommendation.java | 5        |
|              | Register.java       | 3        |
|              | ReportMSG.java      | 3        |
|              | SaveItinerary.java  | 4        |
|              | SendItinerary.java  | 5        |
|              | Sight.java          | 1        |
|              | Simulation.java     | 4        |
|              | Spot.java           | 3        |
|              | Testjava.java       | 3        |
|              | Type.java           | 1        |
|              | User.java           | 1        |

Table 2: Server Program List

| Program System Name      | Version Description |                                       | Edit Time |
|--------------------------|---------------------|---------------------------------------|-----------|
| Journey Assistant        | v1.0                | Realize core use cases                | 5.17      |
|                          | v2.0                | Completely finished and pass the test | 6.17      |
| Journey Assistant Server | v1.0                | Completely finished and pass the test | 6.17      |

Table 3: Program System Version

| Main Functionality      | Development Goal | Comment |
|-------------------------|------------------|---------|
| Register                | Realized         |         |
| Login                   | Realized         |         |
| Select Destination      | Realized         |         |
| Set Preference          | Realized         |         |
| View Map                | Realized         |         |
| Recommendation          | Realized         |         |
| Customiztion            | Realized         |         |
| Check saved itineraries | Realized         |         |
| Feedback                | Realized         |         |

Table 4: Main Functionality List

| Main Performance          | Development Goal                            | Comment  |  |
|---------------------------|---|--|--|
| Response Time Requirement | Realized                                    | The average response time is under 0.4s.         |  |
| Throughput Requirement    | Realized                                    | Under 2500 requirements per second.              |  |
| Canacity Requirement      | Realized                                    | The maximum number of users                      |  |
| Capacity Requirement      | Realizeu                                    | and itineraries is around 140000.                |  |
|                           |   | The number of items in database is under 500000, |  |
| Resource Requirement      | Realized the memory usage is no more than 3 | the memory usage is no more than 300MB,          |  |
|                           |   | and the bandwidth server needs is around 5Mbps   |  |

Table 5: Main Performance List

| Milestone Events                            | Expected Deadline | Actual Finish Date | Schedule Variance |
|---|-------------------|--------------------|-------------------|
| Software Requirement Specification Finished | 4.20              | 4.15               | 5 days ahead      |
| Software Architecture Document Finished     | 4.20              | 4.17               | 3 days ahead      |
| Module Development Finished                 | 5.18              | 5.16               | 2 days ahead      |
| System Integration Finished                 | 5.18              | 5.18               | Exactly on time   |
| System Test                                 | 6.18              | 6.17               | 1 day ahead       |
| Whole Project Finished                      | 6.18              | 6.17               | 1 day ahead       |

Table 6: Progress Chart