

< Journey Assistant > Delivery List Version 1.0

Group Member

Yiwen Song

Zhihui Xie

Weizhe Wang

Huangfei Jiang

Haoping Chen

Modification History

Date	Version	Description	Author
2019-06-18	1.0	Finish the first version.	Weizhe Wang

Contents

1	Intruduction	3
1.1	Purpose	3
1.2	Scope	3
1.3	Definition	3
1.4	Bibliography	3
1.5	Sketch	3
2	Document List	3
2.1	Planning Stage	3
2.2	Requirements Acquisition and Analysis Stage	3
2.3	Design Stage	3

1 Intruduction

1.1 Purpose

This delivery list is to list what we need to delivery about the Journey Assitant software and give proper explanation. The list will show composition of all our document and software in our project. This document is written for users to check and accept the job of developers.

1.2 Scope

The document is written for our Journey Assistant software, and all content of accords with the software's features, subsystems, models, codes, etc.

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 includes document list and software list. Document list will list kinds of document and corresponding name. Software list will give every software module in the project and its filename as well as size. The two parts complement and contrast each other, will show our delivery together.

2 Document List

2.1 Planning Stage

filename	file ytppe	fie size
Feasibility Analysis Report	pdf	130KB
Project Development Plan	pdf	133KB
Risk list	xlsx	10KB

Table 1: Planning Stage

2.2 Requirements Acquisition and Analysis Stage

2.3 Design Stage

2.4 Test, Conclusion And Delivery Stage

filename	file ytp	file size
Glossary	pdf	24KB
Software Requirement Specification	pdf	516KB

Table 2: Requirements Acquisition and Analysis Stage

filename	file ytp	file size
Software Architecture Document	pdf	2063KB
Software Design Model	pdf	1655KB

Table 3: Requirements Acquisition and Analysis Stage