DocNo: 001.K.1.1

**Grape**

**Project Summary**

**Version 2.0**

**By**:

Group Undefined

2015-06

**Group Member**:

Hunter Lin

Birdy

Listen

Morning

Syachi

**Document Language**:

English

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 2015.6.26 | 1.0 | Initialization of the report | Hunter Lin |
| Final Date | 2.0 | Integrating all of the works | Hunter Lin |

Content

[1. Introduction 3](#_Toc423114816)

[1.1. Purpose 3](#_Toc423114817)

[1.2. Background 3](#_Toc423114818)

[1.3. Definition 3](#_Toc423114819)

[1.4. Reference 3](#_Toc423114820)

[2. Phase I: Plan 3](#_Toc423114821)

[2.1. Feasibility Analysis 3](#_Toc423114822)

[2.2. Project Plan 4](#_Toc423114823)

[3. Phase II: Define 4](#_Toc423114824)

[3.1. Requirement Definition 4](#_Toc423114825)

[3.2. Requirement Analysis 4](#_Toc423114826)

[4. Phase III: Design 4](#_Toc423114827)

[4.1. Grape Software Architecture Design 4](#_Toc423114828)

[4.2. Grape Module Design 4](#_Toc423114829)

[5. Phase IV: Build 5](#_Toc423114830)

[6. Phase V: Test and Deploy 5](#_Toc423114831)

[7. Phase VI: Close 5](#_Toc423114832)

[8. Remark 5](#_Toc423114833)

**Key Word**

Grape

Project management

Summary

**Abstract**

This document is to summary our Grape developing phase, to get a clear a picture of our artifacts and experience. We did learnt a lot via this kind of developing experience. We have a meaningful summer vocation.

**1. Introduction**

* 1. **Purpose**

The purpose of this document is to look back on the whole process of project develop process, and to evaluate whether the project meet customer’s requirements and whether the develop process meet the software engineering requirements, and also to provide success or failure experience.

All the participators of the project are expected to read this document.

* 1. **Background**

Project Name: Grape System

Software System Name: Grape System

Task provider: IEEE honor class (2013) of Shanghai Jiaotong University

Develop team: Undefined team

User: IEEE honor class (2013) of Shanghai Jiaotong University

Computing center: Shanghai Jiaotong University Computing Center

* 1. **Definition**

Project Management: To insure our project development in a correct and efficient way.

* 1. **Reference**

The following documents are provided by the task provider of the project:

SEIEE of Shanghai Jiaotong University

**2. Actual Artifacts**

**2.1. Artifacts**

// main structure of the code hierarchy.

**2.2. Main Functions and Performance**

// main functions (classified.)

**2.3. Basic Work Flow**

// the main work flow of the function.

**2.4. Schedule**

// the schedule and the actual state.

// analysis on the difference.

**2.5. Cost**

The platform for coding and software is provided by oueself.

The server for our website is provided by IEEE honor class. (Permission confirmed.)

**3. Job Evaluation**

**3.1. Work Efficiency Evaluation**

// the overall efficiency of our project.

**3.2. Product Quality Evaluation**

// From the product’s point of view.

**3.3. Used Technique Evaluation**

// the specific technique in this project. And Why we choose them.

**3.4. Mistake Analysis**

**4. Experience and Summary**