DocNo: 001.F.1.1

**Grape**

**User’s Guide**

**Version 1.0**

**By**:

Group Undefined

2015-04

**Group Member**:

Hunter Lin

Birdy

Listen

Morning

Syachi

**Document Language**:

English

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 2015.4.12 | 1.0 | Initialization of the report | Hunter Lin |
| Final Date | 2.0 |  |  |

Content

[1. Introduction 4](#_Toc417162581)

[1.1. Purpose 4](#_Toc417162582)

[1.2. Background 4](#_Toc417162583)

[1.3. Definition 4](#_Toc417162584)

[1.4. Reference 4](#_Toc417162585)

[2. Usage 4](#_Toc417162586)

[3. System Requirements 4](#_Toc417162587)

[3.1. Hardware 5](#_Toc417162588)

[3.2. Supporting Software 5](#_Toc417162589)

[3.3. Data Structure 5](#_Toc417162590)

[4. During Using 5](#_Toc417162591)

[5. Conclusion 6](#_Toc417162592)

**Key Word**

Grape

Interaction

Feedback

User’s guide

Function

**Abstract**

This document is delivered in order to guide the potential users on how to use our system. A systematic description will be displayed in the following sections, after which the users will easily get along with our system. Meanwhile, if the user forgets some certain operations or functions on our system, we can provide a concrete reference for them.

1. **Introduction**
   1. **Purpose**

This document is written in order to help the potential users to start up on our system (Grape) easily and quickly. We provide a great number of pictures and demonstration, hoping our users may grasp our models and functions quickly and directly. Meanwhile, if the user has some questions on the functions or operations of our system, he may look up in our user’s guide document to get more information. We sincerely hope this document can bring our users more conveniences.

* 1. **Background**

Our developing system is named as “Grape”, briefly in hope of leaving our users an initial impression of sweetness and freshness. We also wish our system can help a set of people as a united team where everybody can share their opinions and resources freely.

Our team is named as “Group Undefined”, which is simply a coincidence. We wish to build this system to solve the problem of voting in class, and a vote process is to decide the undefined. Our project is simply named after that. (We may also need a voting to determine our team name?)

The developer is also our team, Group Undefined. The supervisor department is the software department of Shanghai Jiao Tong University.

We wish our system Grape will help our users unite as groups tightly and openly.

* 1. **Definition**

Grape: Our System name

Group Undefined: Our team name

User’s Guide: A document guiding users how to use Grape system.

Usage: The function and purpose of our system

SJTU: Shanghai Jiao Tong University

Run-time Environment: The basic running conditions of hardware and software for Grape.

* 1. **Reference**

Microsoft “BMS White Cover Book”

1. **Usage**
2. **System Requirements**

In this section, we illustrate as much information in requirements of our system as we can. Typical requirements include hardware requirements and versions, software environments such as running environments and some basic supporting software. And finally the data structures we uses in our system. All of these requirements will be listed as below.

* 1. **Hardware**

The minimize hardware configuration for running Grape System is as below:

CPU: Pentium 500Hz or above

Memory: 256M or above

Hard Disk: 1G or above

Adopt TCP/IP

The recommended hardware configuration for running Grape System is as below:

CPU: Pentium 866 or above

Memory: 2M or above

Hard Disk: 4G or above

Adopt TCP/IP

* 1. **Supporting Software**

In order to run Grape System, the following software and their versions are required:

1. Windows 98/2000/XP (Windows 7/8/8.1 are recommended)
2. IBM Websphere (Version 5.0)
3. IBM DB2 (Version 8.1)
4. Client PCs should have JAVA environments
5. Google Chrome 24.0.1312.57 or above(Version 37.0.2062.103 is recommended)
   1. **Data Structure**

Our Grape system needs MySQL(version 3.0 or above) to act as database.

The data volume to support Grape System is Stuff Information, thus the customer software enterprise shall provide Stuff Information System as external system to give data our system needs.

1. **During Using**
2. **Conclusion**

This document gives our users a vivid view on the operations and functionalities of our Grape system. Since this document is aimed to serve for our end user, so we try to include more images and guide pictures as a direct and easy-to-understand way to help our users start up. Moreover, we described all the functionalities in our Grape system, users may look up our document to find a certain function.

Hope our guidebook may bring them a clear view on our Grape project!