|  |  |
| --- | --- |
|  | **MINISTRY OF EDUCATION AND TRAINING** |

**FPT UNIVERSITY**

|  |  |
| --- | --- |
| Project Document | |
| ***Vehicle Helping on Road Application*** | |
|  | |
| **Road Knight** | |
| **Group members** | Lưu Vịnh – VinhLSE63551  Nguyễn Trung Hiếu – HieuNTSE63066  Hoàng Yến Anh – AnhHYSE130145 |
| **Supervisor** | Mr. Ngô Đăng Hà An |

– Ho Chi Minh City, ***January 16, 2020*** –

**Table of Content**

[**1. User Requirement Specification** 6](#_Toc30119736)

[**1.1. Administrator Requirement** 6](#_Toc30119737)

[**1.2. Manager Requirement** 6](#_Toc30119738)

[**1.3. Employee Requirement** 7](#_Toc30119739)

[**2. System Requirement Specification** 7](#_Toc30119740)

[**2.1. External Interface Requirement** 7](#_Toc30119741)

[2.1.1. User Interface 7](#_Toc30119742)

[2.1.2. Hardware Interface: 11](#_Toc30119743)

[2.1.3. Software Interface 12](#_Toc30119744)

[2.1.4. Communication Protocol 12](#_Toc30119745)

[**2.2. System Overview Use Case** 14](#_Toc30119746)

[**3. Software System Attribute** 15](#_Toc30119747)

[**3.1. Usability** 15](#_Toc30119748)

[3.1.1. Interface 15](#_Toc30119749)

[3.1.2. Administrator 15](#_Toc30119750)

[3.1.3. Manager 15](#_Toc30119751)

[3.1.4. Employee 15](#_Toc30119752)

[**3.2. Reliability** 15](#_Toc30119753)

[**3.3. Availability** 15](#_Toc30119754)

[**3.4. Security** 16](#_Toc30119755)

[**3.5. Maintainability** 16](#_Toc30119756)

[**3.6. Portability** 16](#_Toc30119757)

[**3.7. Performance** 16](#_Toc30119758)

[3.7.1. Front end 16](#_Toc30119759)

[3.7.2. Backend 17](#_Toc30119760)

[**4. Database Diagram** 18](#_Toc30119761)

[**4.1. Database Entities Relationship Diagram** 18](#_Toc30119762)

[**4.2. Data Dictionary** 19](#_Toc30119763)

**List of Tables**

Table 1. Data Dictionary……………………..………………………………………………19

**List of Figures**

Figure 1. Login page…………………………………………………………………………..8

Figure 2a. Dashboard………………………………………………………………………….8

Figure 3a. User’s Profile page…………………………………………………………………9

Figure 3b. User’s Profile page………………………………………………………………..10

Figure 4a. Server page………………………………………………………………………..10

Figure 4b. Server page………………………………………………………………………..11

Figure 5. Samples of API format……………………………………………………………..12

Figure 6. Samples of API endpoints………………………………………………………….12

Figure 7. Sample of API...……………………………………………………………………13

Figure 8. Prototype of API ..………………………………………………………………….13

Figure 9. System overview use case………….………………………………………………14

Figure 10. Entities Relationship Diagram……………………………………………………18

**Report No. 3: Software Requirement Specification**

# **1. User Requirement Specification**

## **1.1.** **Administrator Requirement**

Administrators (admin) are people who manage the whole system flow.

Admin can use following functions:

* Login
* Reset forgotten password
* Change password
* View user’s profile
* Edit user’s profile (including edit information and change avatar)
* Logout
* Disable server
* View log information
* Edit log fixing status
* Create manager
* View mechanic profile
* Edit mechanic profile
* ….

## **1.2. Mechanic Requirement**

Mechanics are people who ….

Mechanics can use following functions:

* Login
* Register
* Reset forgotten password
* …

## **1.3. Customer Requirement**

Employees are people who …

Employees can use following functions:

* Login
* Register
* Reset forgotten password
* Change password
* View user’s profile
* Edit user’s profile (including edit information and change avatar)
* Logout
* ….

# **2. System Requirement Specification**

## **2.1. External Interface Requirement**

### 2.1.1. User Interface

* General requirement for graphics user interface is the GUI should be simple, clear, intuitive, and reminiscent.
* The interface design is an iterate process includes: design, sketching, prototyping, user assessment.

### 2.1.2. Hardware Interface:

* Enterprise Server Install: Minimum 4GB available disk space, 2GB RAM (4GB recommended).
* Minimum 1.4 GHz Processor Speed (2.0 GHz or faster recommended).
* Enterprise Client Install: minimum 1GB available disk space.
* Smartphone supports Android Operating System (Android 4.15 and above).
* PC or Mac which supports Browsers (Chromium required):

+ Screen (16:9): 1024×768 or more.

### 2.1.3. Software Interface

Smartphone with Android Operation System from version 5.0

Laptop/PC:

* PC (Windows 10 OS)
* Mac(macOS 10.12 Sierra)
* Google Chrome v79 (Official Build) (64-bit)

### 2.1.4. Communication Protocol

## **2.2. System Overview Use Case**

(Use case paste here)

*Figure . System overview use case*

# **3.** **Software System Attribute**

## **3.1. Usability**

### 3.1.1. Interface

* *Login screen* is easily to use with form with right side and middle screen.
* *Dashboard*: statistics and report on error, exception, visitor, server, application daily is intuitive and vivid, easy to understand.
* *Table and form component*: main color is yellow, easy to sympathize with bright and intuitive colors.
* *Profile*: display full information with personalized photos and wallpapers
* *Search engine*: search item in main component with fast speed in ideal condition of internet and fluent protocol pipeline of client-server-client relationship.

### 3.1.2 Mechanics

* Manager can focus on managing application, application instance, log status, employee without knowledge about company’s resources in hardware and software.
* Manager can control projects in charge easily with power in assigned.
* Only manager can active / deactive log status.
* ….

### 3.1.3 Customer

* Employee can only edit profile and see log, get incoming log appear notification so employees can focus on log report.
* Employee can view info on all main components to get to understand the right assignments.
* ….

## **3.2. Reliability**

* …

## **3.3. Availability**

* …

## **3.4. Security**

….

## **3.5. Maintainability**

* ….

## **3.6. Portability**

* ….

## **3.7. Performance**

### 3.7.1. Front end

-

### 3.7.2. Backend

* …