** MINISTRY OF EDUCATION AND TRAINING**

**FPT UNIVERSITY**

Capstone Project Document

Student Finance Management

|  |  |
| --- | --- |
| **Group 2** | |
| **Group members** | Tran Khac Vy – Team Leader – SE60964  Ho Doan Trung – Team Member – SE60882  Tran Quang Phuc – Team Member - SE60993  Vu Nhat Anh Khoa – Team Member – SE60817  Le Tuan Anh – Team Member – SE60685 |
| **Supervisor** | Mr. Kieu Trong Khanh |
| **Ext. Supervisor** | N/A |
| **Capstone Project code** | SFM |

-Ho Chi Minh City, 09/2015-*This page is intentionally left blank*

***ACKNOWLEDGEMENTS***

We wish to thank various people for their contribution to this project: Our teachers for their advice and participation in the final review, our friends for their valuable technical support.

Special thanks should be given to Mr.Kiều Trọng Khánh, our research supervisor for his professional guidance and the useful, constructive recommendations throughout the course of this project.

# Table of Contents

[Table of Contents 4](#_Toc380702326)

[List of Tables 5](#_Toc380702327)

[List of Figures 6](#_Toc380702328)

[Definitions, Acronyms, and Abbreviations 8](#_Toc380702329)

[Report No.3 Software Requirement Specification 9](#_Toc380702330)

[1. User Requirement Specification 9](#_Toc380702331)

[1.1 Guest Requirement 9](#_Toc380702332)

[1.2 Member Requirement 9](#_Toc380702333)

[1.3 Staff Requirement 9](#_Toc380702334)

[1.4 Admin Requirement 9](#_Toc380702335)

[1.5 System Requirement 9](#_Toc380702336)

[2. System Requirement Specification 9](#_Toc380702337)

[2.1 External Interface Requirement 9](#_Toc380702338)

[2.2 System Overview Use Case 10](#_Toc380702339)

[2.3 List of Use Case 10](#_Toc380702340)

[3. Software System Attribute 48](#_Toc380702341)

[3.1 Usability 48](#_Toc380702342)

[3.2 Reliability 48](#_Toc380702343)

[3.3 Availability 48](#_Toc380702344)

[3.4 Security 48](#_Toc380702345)

[3.5 Maintainability 48](#_Toc380702346)

[3.6 Portability 48](#_Toc380702347)

[3.7 Performance 49](#_Toc380702348)

[4. ERD 50](#_Toc380702349)

# List of Tables

[Table 1: <Admin> Configure System 11](#_Toc380702475)

[Table 2: <Admin> Make Statistics 12](#_Toc380702476)

[Table 3: <Admin> Create User 14](#_Toc380702477)

[Table 4: <Admin> Update User 15](#_Toc380702478)

[Table 5: <Admin> Activate User 16](#_Toc380702479)

[Table 6: <Admin> Deactivate User 17](#_Toc380702480)

[Table 7: <Admin> Force Parse Data 19](#_Toc380702481)

[Table 8: <System> Auto Parse Data 20](#_Toc380702482)

[Table 9: <Staff> Create Market 23](#_Toc380702483)

[Table 10: <Staff> Update Market 25](#_Toc380702484)

[Table 11: <Staff> Deactivate Market 26](#_Toc380702485)

[Table 12: <Staff> Activate Market 28](#_Toc380702486)

[Table 13: <Staff> Import File 30](#_Toc380702487)

[Table 14: <Staff> Manually Input 32](#_Toc380702488)

[Table 15: <Staff> Update Product 33](#_Toc380702489)

[Table 16: <Staff> Deactivate Product 34](#_Toc380702490)

[Table 17: <Staff> Activate Product 36](#_Toc380702491)

[Table 18: <Member> Ask For System Suggestion 37](#_Toc380702492)

[Table 19: <Member> Search Product and View Product Price 39](#_Toc380702493)

[Table 20: <Member> Add Product To Cart 40](#_Toc380702494)

[Table 21: <Member> Propose Price 41](#_Toc380702495)

[Table 22: <Member> Save Product History 42](#_Toc380702496)

[Table 23: <Member> Logout 43](#_Toc380702497)

[Table 24: <Guest> Login 45](#_Toc380702498)

[Table 25: <Guest> Register 47](#_Toc380702499)

# List of Figures

[Figure 1: System Overview Use Case 9](#_Toc380702500)

[Figure 2: <Admin> Overview use case 10](#_Toc380702501)

[Figure 3: <Admin> Configure System 10](#_Toc380702502)

[Figure 4: <Admin> Make Statistics 11](#_Toc380702503)

[Figure 5: <Admin> Create User 12](#_Toc380702504)

[Figure 6: <Admin> Update User 14](#_Toc380702505)

[Figure 7: <Admin> Active User 15](#_Toc380702506)

[Figure 8: <Admin> Deactivate User 16](#_Toc380702507)

[Figure 9: <Admin> Force Parse Data 18](#_Toc380702508)

[Figure 10: <System> Overview Use Case 19](#_Toc380702509)

[Figure 11: <System> Auto Parse Data 19](#_Toc380702510)

[Figure 12: <Staff> Overview Use Case 21](#_Toc380702511)

[Figure 13: <Staff> Create Market 21](#_Toc380702512)

[Figure 14: <Staff> Update Market 23](#_Toc380702513)

[Figure 15: <Staff> Deactivate Market 25](#_Toc380702514)

[Figure 16: <Staff> Activate Market 27](#_Toc380702515)

[Figure 17: <Staff> Import File 28](#_Toc380702516)

[Figure 18: <Staff> Manually Input 30](#_Toc380702517)

[Figure 19: <Staff> Update Product 32](#_Toc380702518)

[Figure 20: <Staff> Deactivate Product 33](#_Toc380702519)

[Figure 21: <Staff> Activate Product 35](#_Toc380702520)

[Figure 22: <Member> Overview Use Case 36](#_Toc380702521)

[Figure 23: <Instructor> Ask For System Suggestion 36](#_Toc380702522)

[Figure 24: <Member> Search Product and View Product Price 37](#_Toc380702523)

[Figure 25: <Member> Add Product To Cart 39](#_Toc380702524)

[Figure 26: <Member> Propose Price 40](#_Toc380702525)

[Figure 27: <Member> Save Product History 41](#_Toc380702526)

[Figure 28: <Member> Logout 43](#_Toc380702527)

[Figure 29: <Guest> Overview Use Case 44](#_Toc380702528)

[Figure 30: <Guest> Login 44](#_Toc380702529)

[Figure 31: <Guest> Register 45](#_Toc380702530)

[Figure 35: ERD - Conceptual Diagram 49](#_Toc380702531)

# Definitions, Acronyms, and Abbreviations

|  |  |
| --- | --- |
|  |  |

# Software Requirement Specification

## User Requirement Specification

### Guest Requirement

Guest is a person who doesn’t have access to the system. To use all functions, guest must login. These is a functions guest can use:

* Login.

### Student Requirement

Sinh viên là người sử dụng dịch vụ của hệ thống. Trong hệ thống hiện tại có 3 loại sinh viên là :

* Sinh viên thông thường
* Sinh viên vay vốn tín dụng
* Sinh viên thuộc dạng “Cùng bạn đầu tư”

Tất các các sinh viên đều có thể sử dụng một số chức năng dưới đây :

* Xem quá trình học tập
  + Xem các học kỳ đã học
  + Xem danh sách các môn học chưa hoàn thành (bao gồm các môn đang nợ hoặc các môn chưa đủ điều kiện để học nếu có)
* Xem tình trạng tài chính
* Xem tình trang nộp học phí của các kỳ đã học
* Xem tính trạng nộp học phí của các môn nợ (nếu có)
* Xem tổng số tiền đã vay và lãi vay đến thời điểm hiện tại
* Xem và cập nhật thông tin cá nhân

### Staff Requirement

Nhân viên là người quản lý các thông tin liên quan đến sinh viên, học tập và tài chính. Hệ thống sẽ phân loại nhân viên thành 3 loại như sau:

* Công tác sinh viên
* Quản lý danh sách sinh viên
* Quản lý đào tạo
* Quản lý kết quả học tập của sinh viên
* Quản lý tài chính
* Quản lý mức thu học phí
* Quản lý tiền thu đầu kỳ

### Manager Requirement

Manager là người kiểm soát thông tin về tài chính theo tiến trình học tập của sinh viên, bên cạnh đó manager còn quản lý tỉ giá ngoại tệ và số tiền học tương ứng với tín chỉ môn học. Manager có thể:

* View Finance Information
* Manage Academic Suspension
* Manage Exchange Rate

### Admin Requirement

Admin is the person who manages the system. Admin can use these functions:

* Configure system.
* Manage Course.
* Manage user.

## System Requirement Specification

### External Interface Requirement

#### 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.
* Some design principles will be taken into consideration:
  + UI for businesss web applications - Janko Jovanovic [Ref:http://www.smashingmagazine.com/2010/02/25/designing-user-interfaces-forbusiness-web-applications/]
  + Ten principles of effective web design – Vitaly Friedman [Ref:http://www.smashingmagazine.com/2008/01/31/10-principles-of-effective-webdesign/]

#### Hardware Interface

**N/A**

#### Software Interface

* Web application: work with Firefox (v30 or above), Chromes (v14 or above), Internet Explorer (v10 or above) browse.

#### Communication Protocol

* Use HTTP protocol 1.1 for communication between the web browser and the web server.

### System Overview Use Case

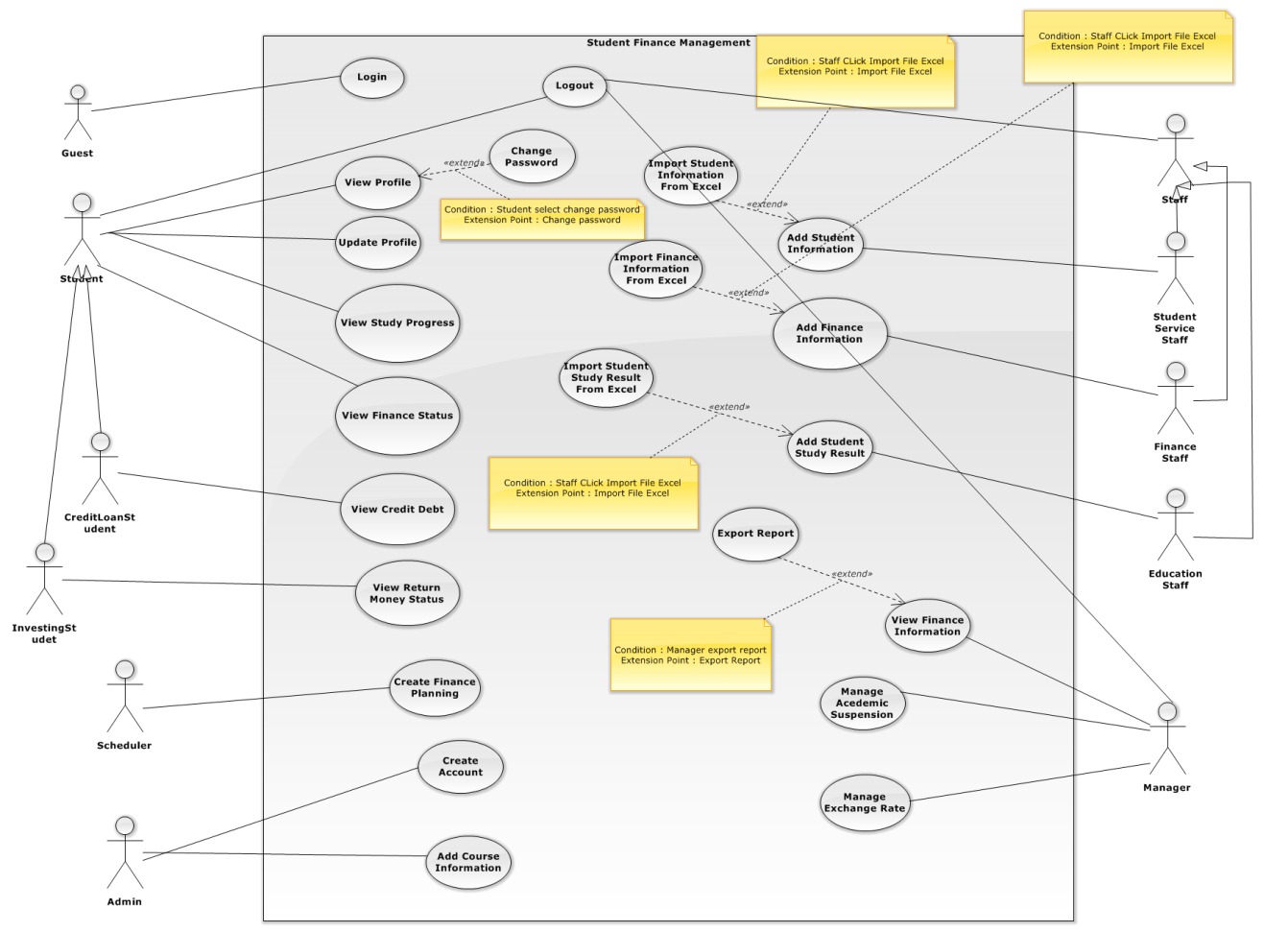


Figure 1: System Overview Use Case

### List of Use Case

## Software System Attribute

#### Usability

##### Graphic User Interface

* All the texts, labels and alerts will be written in Vietnamese, except some English terms that the school is using.

##### Usability

* The system is easy to use. The school’s staffs will need less than 3 days of training to use the system effectively.
* Students don’t need any training to use the system.

##### Installation

* User can follow installation and manual guide for installation. If there are any problems, users can contact developers for help.

#### Reliability

* System notification success rate is less than 2 failed notifications per 1000 sent.
* System email notification deliver success rate is less than 2 failed deliveries per 1000 sent.
* Scheduler task run at 00:00 every day with 100% execution rate.
* Web service API response success rate is less than 2 failed requests per 10,000 requests.

#### Availability

* **N/A**

#### Security

* All input data will be validated before saving into database.
* All privacy information such as password will be encrypted to ensure security.
* The system automatically authorizes all users when they login to the system.

#### Maintainability

* The system is separated into modules.

#### Portability

* All users can use application on every OS supported web browser.

#### Performance

* Requests from web application are responded in less than 10 seconds at 8 Mbps bandwidth speed.
* Mobile checker application should return card information in less than 1 minute at 8 Mbps bandwidth speed.
* Mobile printer application should write data to NFC card successfully in less than 1 minute at 8 Mbps bandwidth speed.

## Conceptual Diagram

Figure 35: ERD - Conceptual Diagram