# Group DMTP FIT\_k18

# **Student Management System**

# **Use-Case Specification: Student Login**

Version 1.0

# **Revision History**

Date	Version	Description	Author
29/10/2020	1.0	Final Draft	Nguyễn Minh Đức

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Student Login</use-case>	Date: 29/10/2020
<document identifier=""></document>	

## **Table of Contents**

1. St	tudent Logintudent Login	2
1.1.	Brief Description	2
	Actor	
	low of Events	
	pecial Requirements	
3.1.	Validate Username and Password	3
3.2.	Forgot Username and/or Password	3
4. P	reconditions	3
5. Po	ostconditions	3
6. E	xtension Points	3

# **Use-Case Specification: Student Login**

#### 1. Student Login

## 1.1. Brief Description

This use-case defines the steps of logging in to the system with student role. Student can login by entering username and password.

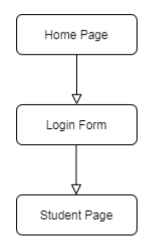
#### 1.2. Actor

Member: Student

#### 2. Flow of Events

Student clicks the login button on student management's home page. Then a login form appears, student fills in that form with username and password. After that, student clicks the login button. Eventually, the system redirects to the student page.

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Student Login</use-case>	Date: 29/10/2020
<document identifier=""></document>	



Basic flow of Student Login

## 3. Special Requirements

### 3.1. Validate Username and Password

Student must enter valid username and password.

## 3.2. Forgot Username and/or Password

The system should have a function to support student in case of forgetting username, password.

#### 4. Preconditions

Student account existed in database.

#### 5. Postconditions

No postconditions.

#### **6. Extension Points**

Personal information security should be considered.