Group	DMTP	FIT_	_k18
-------	-------------	------	------

Student Management System

Use-Case Specification: Adding New Student

Version 1.0

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Adding New Student</use-case>	Date: 24/10/2020
<document identifier=""></document>	

Revision History

Date	Version	Description	Author
24/10/2020	1.0	Final Draft	Trần Thị Mịn

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Adding New Student</use-case>	Date: 24/10/2020
<document identifier=""></document>	

Table of Contents

1.	Addi	ing New Student	. 4
	1.1.	Brief Description	. 4
		Actor	
2.	Flow	of Events	. 4
3.	Spec	ial Requirements	. 5
4.	Prec	onditions	. 5
5.	Poste	conditions	. 5
6.	Exte	nsion Points	. 5

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Adding New Student</use-case>	Date: 24/10/2020
<document identifier=""></document>	

Use-Case Specification: Adding New Student

1. Adding New Student

1.1. Brief Description

This use case defines the steps of adding a new computer to store it in the database system.

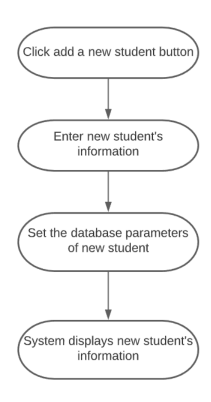
Administrator can easily add a new computer in the database.

1.2. Actor

Administrator.

2. Flow of Events

The system administrator selects to add a new student and enters all information of this student to store in the database system. The administrator sets the database management parameter that holds student information that has just added. The system displays the new student data value and logs the change.



Basic flow of Adding New Student

Student Management System	Version 1.0
Use-Case Specification: <use-case name=""> Adding New Student</use-case>	Date: 24/10/2020
<document identifier=""></document>	

3. Special Requirements

Administrator has basic knowledge of manipulating the database.

4. Preconditions

The added student had not existed in the database before.

5. Postconditions

Administrator checks the database and the website to ensure that the new computer is added successfully.

6. Extension Points

No extension points.