

Student Management System

Use-Case Specification: Searching For Student

Version 1.0

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Searching For Student	Date: 24/10/2020
<document identifier>	

Revision History

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

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Searching For Student	Date: 24/10/2020
<document identifier>	

Table of Contents

1. Searching For Student	4
1.1. Brief Description	4
1.2. Actor	4
2. Flow of Events	4
2.1. Basic Flow	4
2.2. Searching By Student's Attributes	4
2.3. Searching By Keywords	4
3. Special Requirements	5
4. Preconditions	5
5. Postconditions	5
6. Extension Points	5

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Searching For Student	Date: 24/10/2020
<document identifier>	

Use-Case Specification: Searching For Student

1. Searching For Student

1.1. Brief Description

This use case defines the step of searching for a specific student. User can easily search for specific students by providing the key information.

1.2. Actor

Users.

2. Flow of Events

2.1. Basic Flow

User chooses one of the two following ways to search for students: searching by students's attributes or searching by entering keywords.

2.2. Searching By Student's Attributes

On the student shop's home page, user selects the necessary attributes of the wanted students in the selectors. Eventually, user clicks the search button nearby, the system will filter and then display the list of students having the chosen attributes.

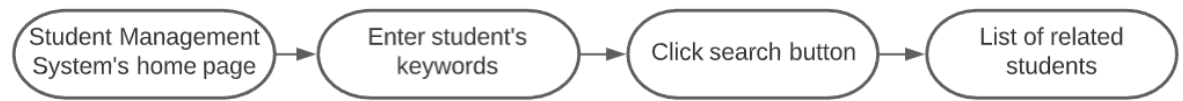


Basic flow of Searching Student By Attributes

2.3. Searching By Keywords

On the student shop's home page, user enters the keywords of the desired students in the search bar at the upper right corner. Eventually, user clicks the search button next to, the system will search and then display the list of students having the given keywords.

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Searching For Student	Date: 24/10/2020
<document identifier>	



Basic flow of Searching Student By Keywords

3. Special Requirements

Keyword-related students are sorted in order of best matches.

4. Preconditions

A student must be classified and tagged with its genres.

5. Postconditions

No postconditions

6. Extension Points

No extension points