
Group DMTP FIT_k18

Student Management System

Use-Case Specification: Support Students

Version 1.0

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Support Students	Date: 28/10/2020
<document identifier>	

Revision History

Date	Version	Description	Author
28/10/2020	1.0	Final Draft	An Thi Phuong

Student Management System	Version 1.0
Use-Case Specification: <Use-Case Name> Support Students	Date: 28/10/2020
<document identifier>	

Table of contents

1.Support Students

1.1.Brief Description.....	5
1.2.Actor.....	5
2. Flow of Events.....	5
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> Support Students	Date: 28/10/2020
<document identifier>	

Use-Case Specification: Support Students

1. Support Students

1.1. Brief Description

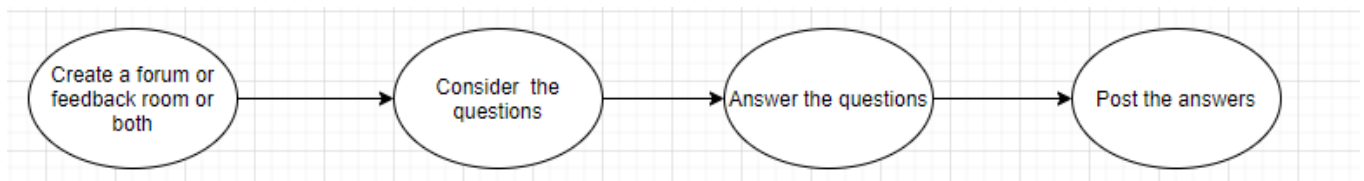
This use case defines the steps which describe how a teacher can support students via forums or feedback by answering their question and also based on the feedbacks to improve the course.

1.2. Actor

Teacher.

2. Flow of Events

A teacher can create a forum, feedback rooms for students to raise questions and spends time to handles the troubles of students by posting answers for specific questions.



Basic flow of Supporting Students

3. Special Requirements

A teacher knows how to contact with software to create a forum, view questions, write answers and post questions in forums.

4. Preconditions

After creating a forum, students can feel free to post questions in the forum.

5. Postconditions

System automatically create a notification for to students, let they know their questions has been solved by their tutor, so they can keep track the flow of conversation.

6. Extension Points

No extension points.