<Project Name>

Use-Case Specification: <Submit Assignment>

Version <1.0>

Revision History

| **Date** | **Version** | **Description** | **Author** |
| --- | --- | --- | --- |
| <dd/mmm/yy> | <x.x> | <details> | <name> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name [3](#_heading=h.1fob9te)

1.1 Brief Description [3](#_heading=h.3znysh7)

2. Flow of Events [3](#_heading=h.2et92p0)

2.1 Basic Flow [3](#_heading=h.tyjcwt)

2.2 Alternative Flows [3](#_heading=h.3dy6vkm)

2.2.1 < First Alternative Flow > [3](#_heading=h.1t3h5sf)

2.2.2 < Second Alternative Flow > [3](#_heading=h.4d34og8)

3. Special Requirements [3](#_heading=h.2s8eyo1)

3.1 < First Special Requirement > [3](#_heading=h.17dp8vu)

4. Preconditions [3](#_heading=h.3rdcrjn)

4.1 < Precondition One > [3](#_heading=h.26in1rg)

5. Postconditions [3](#_heading=h.lnxbz9)

5.1 < Postcondition One > [3](#_heading=h.35nkun2)

6. Extension Points [3](#_heading=h.1ksv4uv)

6.1 <Name of Extension Point> [3](#_heading=h.44sinio)

Use-Case Specification: <Submit Assignment>

# Submit Assignment

## Brief Description

*[The students submit their work in the submission box and save their change]*

# Flow of Events

## Basic Flow

1. ***Students have logged in to the FIT portal and authenticate the credentials successfully and allow the user to access the application successfully***
2. ***Click in the course which has an assignment to submit***
3. ***click the submission box***
4. ***Upload file***
5. ***save their change***

## Alternative Flows

### < **Click in the calendar on home page**> : replace step 2

* + 1. **<click the day is highlighted>**

*[On the home page, there is a calendar present the days are highlighted, which are the deadline, so students can click to direct to the submission box.]*

# Special Requirements

## < The file student submit is not over 20MB >

* 1. **<The submission box cannot be empty>**

# Preconditions

*[A precondition of a use case is the state of the system that must be present prior to a use case being performed.]*

## <User account has been created >

* 1. **<User account has been permissions to take part in the course>**
  2. **<The user's device is already connected to the internet when logging in>**

# Postconditions

*[A postcondition of a use case is a list of possible states the system can be in immediately after a use case has finished.]*

## < Save change successfully>

# Extension Points

*[Extension points of the use case.]*

## <Download the assignment has been submited>

*Students can download their own assignment*

* 1. **<View Grade>**

*Students can view grade*