<Fazekas Vlad >

Use-Case Model

Version <1.0>

Revision History

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

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

Use-Case Model

# Use-Cases Identification

Use case: Login

Level: login level

Primary actor: students or professors and admins

Main success scenario: tries to login, check data with database, login successful

Extensions: login failed, application won’t provide further functionality

Use case: process student information

Level: information level

Primary actor: teachers

Main success scenario: add, update or view their own Students information

Extensions:

Use case: Process class enrolments

Level: information level

Primary actor: students

Main success scenario: having the ability to enroll to a teacher, select a motorcycle

Extensions: not enrolled in any class

Use case: process motorcycle information

Level: information level

Primary actor: admin

Main success scenario: having the ability to process all the information to a motorcycle

Extensions:

Use case: Take exam

Level: information level

Primary actor: students

Main success scenario: having the ability to take an exam

Extensions:

Use case: Generate reports

Level: information level

Primary actor: admin

Main success scenario: having the ability to generate a report for a certain period of time

Extensions:

# UML Use-Case Diagrams

