|  |
| --- |
|  |
| Exam project |
| [Dokumentum alcíme] |

|  |
| --- |
|  |

Emilia Warchulska – Jessen

Nikolaos Karakatsidis

Mercédesz Agárdi

Table of contents

[Introduction 2](#_Toc497996722)

[Glossary 2](#_Toc497996723)

[System Metaphor 2](#_Toc497996724)

[User stories 2](#_Toc497996725)

# Introduction

# Glossary

# System Metaphor

we are creating a system that must support the yearly business student competition. The core functions are registering and administrating the competing teams and judges, and generate time schedule. The fundaments of the application will be representing of two client’s server, and one server. The first client is for the planning process, the second client in the form of webpage is only for voting. The server is going to store data, in order to store data we are using SQL server based database.

# User stories

|  |  |  |
| --- | --- | --- |
| nr | story | MoSCoW |
| 2 | As an administrator I want to register a judge team. During the process of the competition they must be identified by letter, without showing any personal data. | Must |
| 3 | As an administrator I want to register a participant | Must |
| 4 | As administrator I want to generate a time schedule | Should |
| 5 | As administrator I want that the system to be reliable and in case of failure it must be possible to recreate every vote and continue with pen and paper. | Should |
| 6 | As administrator I want to host the interview questions to the judges in an electronic form | Should |
| 7 | As an administrator I want categorize the teams into 4 tracks. | Could |
| 8 | As administrator I want to find the winners. | Must |
| 9 | As judge I want to evaluate report | Could |
| 10 | As a judge I want to evaluate the exhibition stand of the project | Could |
| 11 | As a judge I want to evaluate every team based on their track. | Could |
| 12 | As a judge I want to be able to use the webpage during the voting process. | Must |
| 14 | as administrator I want the system to be secure, judges must be properly authenticated. NO CHEATING!!!!!!!!!!!!!!!!!!!!!!!!!! | should |
| 13 | As student I want to be able to upload reports | won’t |

Use cases:

|  |  |  |
| --- | --- | --- |
| user cases nr: | actor | name |
| uc 1 | administrator | Register a group |
| uc 2 | administrator | Register a judge |
| uc 3 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Box - the place where customer can store stuffs. It has 6 different sizes, from 6m3 – 15 m3. It is secured with lock.

Customer - the person, who have signed a contract with the FlytteBoxen or is interested to do this.

Booking calendar - A schedule where we can find information like, box number and box status for the box for every month of the year.

Reservation - Make a reservation is changing the status of the box from free to occupied in given 3 month period for specific client, made by specific employee.

Employee - The person, who is working for the company.

Gate - The nearest entrance where the boxes are placed

**Release plan**

