|  |  |  |
| --- | --- | --- |
|  | **JKU - JOHANNES KEPLER UNIVERSITÄT LINZ | JKU LINZ**  **ISSE - Institute of Software Systems Engineering** |  |

|  |  |  |
| --- | --- | --- |
| **Course:** UE Software Engineering | **Course ID:** 343.309 | **Semester:** 2021W |
| Simon Primetzhofer  11942035  simon.primetzhofer@live.at | Stefan Haslhofer  11908757  haslhofer.stefan@gmail.com |  |
| Kaan Baylan  11910231  kaan.baylan28@gmail.com | Jonas Reichhardt  11908755  office@jonasreichhardt.at |  |

## Milestone 1 Report – Team 2

### 1. Overall Architecture

Artifact to be described here: **overall architecture**

What to describe:

* Include a figure and briefly describe the overall architecture of your system.

### 2. System

Artifacts to be described here: **Use Case Diagram, Use Case Specifications (one per use case)**

**What to describe:**

* Describe the Actors of your system (use case diagram image). Add a brief textual description for each Actor.
* Describe the Actors relations with the use cases (use case diagram image).
* Describe the flow of actions/steps performed in each use case (use case specification). For the specification, please add it as text, not image.
* For each sub-system (see sections next), please provide the same information given for the system.

#### 2.1 Sub-system 1/Sub-system name - [Student **N**ame]

#### 2.2 Sub-system 2/Sub-system name - [Student **N**ame]

#### 2.3 Sub-system 3/Sub-system name - [Student **N**ame]

#### 2.4 Sub-system 4/Sub-system name - [Student **N**ame]

#### 2.5 Sub-system 5/Sub-system name - [Student **N**ame]

### 3. Design Decisions

The decisions related to the project. Why was something done?

### 3. Change Log

What have changed between different deliverables (D3, D4...)