**Wrocław University of Science and Technology**

**Faculty of Information and Telecommunication Technology**

Field: ISTANG

**TEAM PROJECT**

**Title**

Name Surname 1

Name Surname 2

Name Surname 3

Name Surname 4

Supervisor

**Title Name Surname of the Supervisor**

Keywords: 3-6 key words

WROCŁAW (year)

Table of content

[DESIGN DOCUMENTATION 3](#_Toc115631144)

[1. List of symbols, designations and acronyms (optional) 3](#_Toc115631145)

[2. Purpose and scope of the project 3](#_Toc115631146)

[3. Glossary (optional) 3](#_Toc115631147)

[4. State of knowledge in the project field 3](#_Toc115631148)

[e.g. analysis of existing solutions with summary, description of compared methods 3](#_Toc115631149)

[5. Preliminary assumptions 3](#_Toc115631150)

[6. Requirement specification and analysis 3](#_Toc115631151)

[e.g. definition of functional/non-functional requirements and their analysis; possible forms: requirements diagram, use case diagram, list of stories (can be grouped into epics) and their detailing in the form of textual use case specifications or activity diagrams or acceptance tests or textual descriptions 3](#_Toc115631152)

[7. Software product design 3](#_Toc115631153)

[e.g. description of architectural decisions, architecture design, database design, design patterns used, others (definition of behavior in the form of sequence/activity diagrams) 3](#_Toc115631154)

[8. Implementation (optional) 3](#_Toc115631155)

[9. Tests/Results and discussion 3](#_Toc115631156)

[10. Summary 3](#_Toc115631157)

[USER DOCUMENTATION 3](#_Toc115631158)

[1. Introduction 3](#_Toc115631159)

[2. Installation 3](#_Toc115631160)

[2.1. System requirements 3](#_Toc115631161)

[2.2. Installation procedure 3](#_Toc115631162)

[2.3. Description of the implementation of typical tasks organized according to their types and/or actors 3](#_Toc115631163)

# DESIGN DOCUMENTATION

## 1. List of symbols, designations and acronyms (optional)

## 2. Purpose and scope of the project

## 3. Glossary (optional)

## 4. State of knowledge in the project field

## e.g. analysis of existing solutions with summary, description of compared methods

## 5. Preliminary assumptions

e.g. high-level list of requirements and users, selection of technologies, accepted limitations

## 6. Requirement specification and analysis

## e.g. definition of functional/non-functional requirements and their analysis; possible forms: requirements diagram, use case diagram, list of stories (can be grouped into epics) and their detailing in the form of textual use case specifications or activity diagrams or acceptance tests or textual descriptions

## 7. Software product design

## e.g. description of architectural decisions, architecture design, database design, design patterns used, others (definition of behavior in the form of sequence/activity diagrams)

## 8. Implementation (optional)

e.g. description of non-trivial implementation solutions, including algorithms

## 9. Tests/Results and discussion

## 10. Summary

# USER DOCUMENTATION

##

## 1. Introduction

##

## 2. Installation

###

### 2.1. System requirements

###

### 2.2. Installation procedure

###

## 2.3. Description of the implementation of typical tasks organized according to their types and/or actors

##