<Project Name>

Supplementary Specification

Version <1.0>

Revision History

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Supplementary Specification

# Introduction

This document offers a non-technical description of this project, including non-functional requirements and design constraints.

# Non-functional Requirements

The system is composed in 2 main parts: server part, witch contains the database with all the information, and the client, that can be accesed by the users to perform the operations. Both parts will be build and tested on localhost, but it can be published on a dedicated server. 

## Availability

The project's avalaiblilty depends a lot on the host. It depends on the electrical power availability, the internet avalaiblity. For a better availabilty the application can be duplicated, on 2 hosts, to avoid single point of failure.

## Performance

Performance can be improved by how the host's scalability and peaks and handled.

## Security

Every user will enter in the application by a login with username and password, so one user cannot acces other's information and panels. Also code injection will be avoided by the way of login information will be processed.

## Testability

For a better testability, the source code will be modularized, so every function can be tested separetely.

## Usability

# Design Constraints

The application will be implemented in C#, and database will be created with sql server.