# Danila Lucia-Diana 30433

### <Diagnostic Centre Client Coordination System> Supplementary Specification

Version <1.0>

<project name=""></project>	Version: <1.0>
Supplementary Specification	Date: <17/mar/18>
<document identifier=""></document>	

**Revision History** 

Date	Version	Description	Author
<17/mar/18>	<1.0>	<made first="" the="" version=""></made>	<danila lucia-diana=""></danila>

<project name=""></project>	Version: <1.0>
Supplementary Specification	Date: <17/mar/18>
<document identifier=""></document>	

## **Table of Contents**

1.	Intro	duction	4
2.	Non-	functional Requirements	4
	2.1	Availability	4
	2.2	Performance	4
	2.3	Security	4
	2.4	Testability	4
	2.5	Usability	4
3.	Desig	on Constraints	5

<project name=""></project>	Version: <1.0>
Supplementary Specification	Date: <17/mar/18>
<document identifier=""></document>	

### **Supplementary Specification**

#### 1. Introduction

The **Supplementary Specification** captures the system requirements that are not readily captured in the use cases of the use-case model. Such requirements include:

Quality attributes of the system to be built, including availability, performance, security, testability, and usability.

Other requirements such as operating systems and environments, compatibility requirements, and design constraints.

#### 2. Non-functional Requirements

#### 2.1 Availability

- Quality attribute definition: when the system can be used
- Source of stimulus: human
- Stimulus: a click of the mouse on the user interface
- Environment: web
- Artifact: the whole system
- Response: the system is available
- Response measure: 6 days per week

#### 2.2 Performance

- Quality attribute definition: how fast the system response
- Source of stimulus: human
- Stimulus: a click of the mouse on the user interface
- Environment: web
- Artifact: the whole system
- Response: the system gives a response in a reasonable time
- Response measure: 1 sec

#### 2.3 Security

- Quality attribute definition: you need to log in to use the system with a username and a password
- Source of stimulus: human
- Stimulus: username and password
- Environment: web
- Artifact: the whole system
- Response: the system let's you log in or not

#### 2.4 Testability

- Quality attribute definition: if the system can be tested or not
- Source of stimulus: human
- Stimulus: a click of the mouse on the user interface
- Environment: web
- Artifact: the whole system
- Response: the system works accordingly
- Response measure: no fails or errors

#### 2.5 Usability

- Quality attribute definition: how user-friendly is the system
- Source of stimulus: human

<project name=""></project>	Version: <1.0>
Supplementary Specification	Date: <17/mar/18>
<document identifier=""></document>	

- Stimulus: a click of the mouse on the user interface

- Environment: web

- Artifact: the whole system

- Response: the system response is the same as expected

- Response measure: no fails or errors

#### 3. Design Constraints

The system is written in Java using the Eclipse IDE. It has a Client-Server architecture. As much as the operating system is involved, the site can be reached from any operating system- it will be tested on Windows and Ubuntu.