Danila Lucia-Diana 30433

<Diagnostic Centre Client Coordination System> Use-Case Model

Version <1.0>

<project name=""></project>	Version: <1.0>
Use-Case Model	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>
Use-Case Model	Date: <17/mar/18>
<document identifier=""></document>	

Table of Contents

1.	Use-Cases Identification	4
2.	UML Use-Case Diagrams	5

<project name=""></project>	Version: <1.0>
Use-Case Model	Date: <17/mar/18>
<document identifier=""></document>	

Use-Case Model

1. Use-Cases Identification

Use case: <READ TEST> Level: <user-goal level> Primary actor: <CLIENT >

Main success scenario: <LOG IN; READ TEST>

Extensions: <if test doesn't have the results yet posted-> the client can only see its previous

test and the results for it, and the test made now without the results for them>

Use case: <UPDATE TEST> Level: <user-goal level> Primary actor: <DOCTOR >

Main success scenario: <LOG IN; UPDATE TEST>

Extensions: <if there is no internet connection, the doctor cannot update the test>

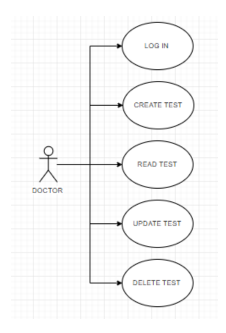
Use case: <DELETE TEST> Level: <user-goal level> Primary actor: <DOCTOR >

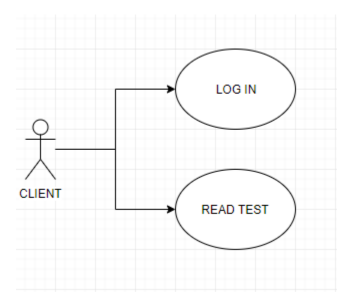
Main success scenario: <LOG IN; DELETE TEST>

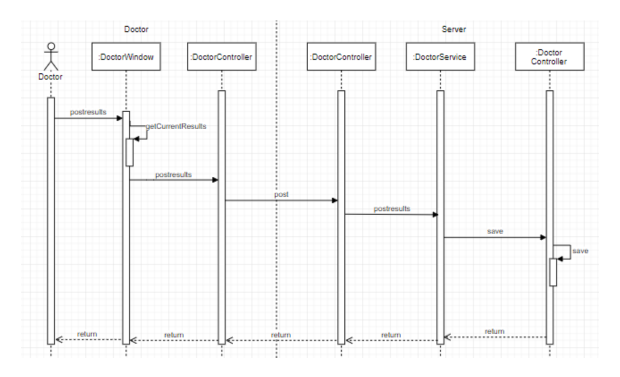
Extensions: < if there is no internet connection, the doctor cannot delete the test >

<project name=""></project>	Version: <1.0>
Use-Case Model	Date: <17/mar/18>
<document identifier=""></document>	

2. UML Use-Case Diagrams







<project name=""></project>	Version: <1.0>
Use-Case Model	Date: <17/mar/18>
<document identifier=""></document>	

