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Agradecimientos // TO DO //

Resumen // TO DO //

Palabras Clave // TO DO //

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## INTRODUCCIÓN

## FUNDAMENTOS TECNOLÓGICOS

## METODOLOGÍA Y PLANIFICACIÓN

## **ANÁLISIS**

En este apartado se explicará, detalladamente, el análisis realizado.

#### 4.1. Análisis de requerimientos

asdasd

#### 4.1.1. Requerimientos funcionales

adasasdadasd

#### 4.1.2. Requerimientos no funcionales

asdsadsadsa

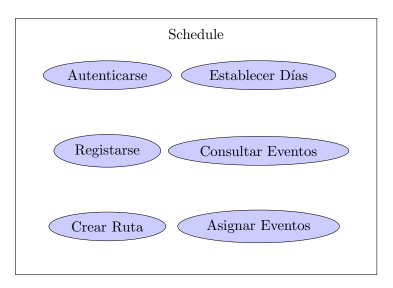


Figura 4.1: UML sequence diagram demo.

#### 4.2. Modelo de casos de uso

- 4.2.1. Actores del sistema
- 4.2.2. Diagrama de casos de uso
- 4.2.3. Especificación casos de uso
- 4.3. Casos de Uso

CU<01> Autenticar Usuario										
Descripción	The doctor logs into the system, creates/updates the									
	patient medical record, prints the informed consent form									
	and collects it after the patient has signed it.									
Actores	Doctor									
	Patient									
	Patients' Database									
Precondiciones	1. The doctor is logged into the web software.									
	2. There is no record for the patient on the patients'									
	database.									
Secuencia Normal	5. the doctor clicks on the <i>Patients</i> icon;									
	6. the doctor clicks on the Add button;									
	9. the doctor prints the consent form by clicking on the dedicated button;									
	10. the doctor fills in the patient's details;									
	11. the doctor collects the signed patient's consent form and ticks the dedicated check box;									
Excepciones	1. the doctor clicks on the <i>Patients</i> icon;									
	2. the doctor clicks on the Add button;									
	3. the doctor prints the consent form by clicking on the dedicated button;									
	4. the doctor fills in the patient's details;									
	5. the doctor collects the signed patient's consent form and ticks the dedicated check box;									
Postconditions										

Tabla 4.1: Caso de Uso: Autenticar Usuario

Use Case ID:	1
Use Case Name:	FIXME - Section Name
Created by:	Date created:
Actors	Doctor
	Patient
	Patients' Database
Description:	The doctor logs into the system, creates/updates
	the patient medical record, prints the informed
	consent form and collects it after the patient has
	signed it.
Preconditions:	1. The doctor is logged into the web software.
	2. There is no record for the patient on the patients' database.
Postconditions:	
Trigger:	The doctor logs in the system and presses the <i>Login</i> button
Normal flow:	<ol> <li>the doctor clicks on the Patients icon;</li> <li>the doctor clicks on the Add button;</li> <li>the doctor prints the consent form by clicking on the dedicated button;</li> <li>the doctor fills in the patient's details;</li> <li>the doctor collects the signed patient's consent form and ticks the dedicated check box;</li> </ol>
Alternative flows:	
Exceptions:	
Notes and issues:	

Tabla 4.2: Caso de Uso: Autenticar Usuario

## DISEÑO

## **IMPLEMENTACIÓN**

### PRUEBAS

### CONCLUSIONES

### TRABAJO FUTURO

## BIBLIOGRAFÍA