MedPat: a Doctor-Patient platform

Use-Case Model

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 20/03/2018 | 1.0 | First rendition. | Turcu Lucian Andrei |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 5

# Use-Cases Identification

**Use case: Login**

**Level: User goal**

**Primary actor: User**

**Main success scenario: Input credentials, submit, enter main menu.**

**Extensions: Invalid credentials, try again.**

**Use case: Make appointment**

**Level: User goal**

**Primary actor: Patient**

**Main success scenario: Choose doctor, check for free hours, make appointment.**

**Extensions: Date already booked, choose another.**

**Use case: Create prescription**

**Level: User goal**

**Primary actor: Doctor**

**Main success scenario: Choose patient, write prescription, send to patient.**

**Extensions: -**

**Use case: Send message**

**Level: User goal**

**Primary actor: User**

**Main success scenario: Choose user, write message, send to user.**

**Extensions: -**

# UML Use-Case Diagrams

