<Project Name>

Use-Case Model

Version <1.0>

Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
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Use-Case Specification: <Use-Case Name>

# Use-Cases Identification

The actors of the apps are the simple user (patient), the doctor and the administrator

## ***Use case 1***

* **Use case**: succesful appointment creation
* **Level**: user-goal level
* **Primary actor**: simple user
* **Main success scenario**: when the user open the app, (s)he has the possibility to login/ register. After a succesful registration/ login, apply for an appointment
* **Extensions**: both in succes and failure, the user is promted with a dialog message, with the status.

## Use case 2

* **Use case**: appointment confirmed
* **Level**: user-goal level
* **Primary actor**: doctor
* **Main success scenario**: doctor logins on the app, see a notification with an appointment request, and confirm/ decline it, by the current shedule
* **Extensions**: both in succes and failure, the user is promted with a dialog message, with the status.

## Use case 3

* **Use case**: report generation
* **Level**: user-goal level
* **Primary actor**: doctor
* **Main success scenario**: doctor login on the application, and select witch report to generate
* **Extensions**: in success case, the doctor can access the report, and at fail a message will be prompted

## Use case 4

* **Use case**: report generation
* **Level**: user-goal level
* **Primary actor**: administrator
* **Main success scenario**: administrator login on the application, and select witch report to generate
* **Extensions**: in success case, the doctor can access the report, and at fail a message will be prompted

# UML Use-Case Diagrams

[Create the UML Use-Case Diagrams.]