Find My Patient

Software documentation



|  |  |  |
| --- | --- | --- |
|  | By: | Shazil Khan  Gerard Klomphaar |
|  | Date: | 24-01-2016 |

Contents

[Subject description 2](#_Toc441423952)

[Subject analysis 2](#_Toc441423953)

[Major features 2](#_Toc441423954)

[Application Feasibility 2](#_Toc441423955)

[Data description 2](#_Toc441423956)

[Expected results 2](#_Toc441423957)

[Algorithms study 2](#_Toc441423958)

[Scope of the application (limits, evolutions) 2](#_Toc441423959)

[Conception 2](#_Toc441423960)

[Chosen algorithm 2](#_Toc441423961)

[Data structures 2](#_Toc441423962)

[Global application flow 2](#_Toc441423963)

[Global schema and major features schema 2](#_Toc441423964)

[Console operations description 2](#_Toc441423965)

[<One section by operation> 2](#_Toc441423966)

[Configuration instructions 2](#_Toc441423967)

[Commented Screenshots 2](#_Toc441423968)

[Bibliography 2](#_Toc441423969)

# Subject description

-Java Class

- Project

This Identity Management software is quite basic. The main goal is to manage users of an Information System. As many basic concepts, it can be much improved, especially when you want to bring security to this management. The application will be able to :

* Access, create and modify user information
* Persist users data in a database (or in an XML File)
* Be robust, capable of good performance
* Propose a simple but efficient user interface (optional)

# Subject analysis

Identity objects:

* **Access**, **create** and **modify** Identity information
* Persist **Identity** data in a database (or in an XML File) -> JDBC
* Be robust, capable of good performance
* *Propose a simple but efficient user interface (optional)*

Users:

* Authentication, Login + password.

## Major features

## Application Feasibility

## Data description

## Expected results

## Algorithms study

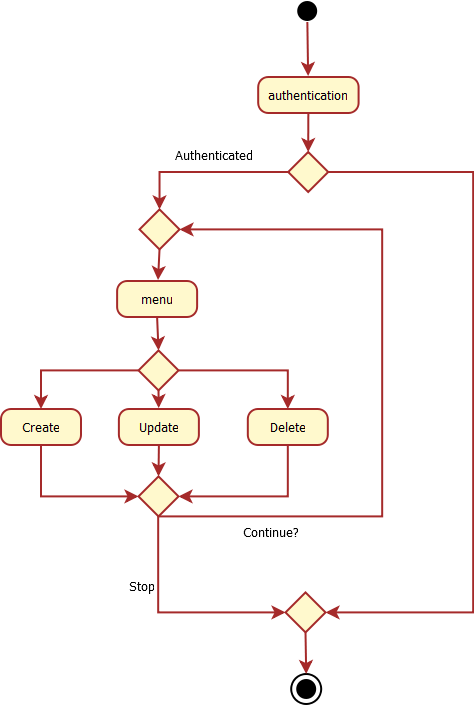
## Scope of the application (limits, evolutions)

# Conception

## Chosen algorithm

## Data structures

## Global application flow



## Global schema and major features schema

# Console operations description

## <One section by operation>

# Configuration instructions

# Commented Screenshots

# Bibliography