

# System for organizing doctors and patients

## Notes:

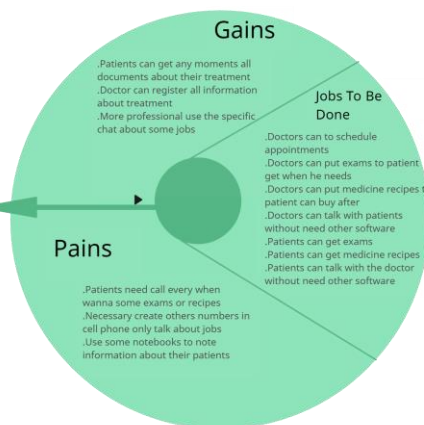
The main objective of the system is to help both doctors and patients The system consists of management. For example, data such as prescriptions and exams can be saved by doctors and downloaded by patients.

## Value proposition value:

### Value Proposition



### Customer Profile



## Create user:

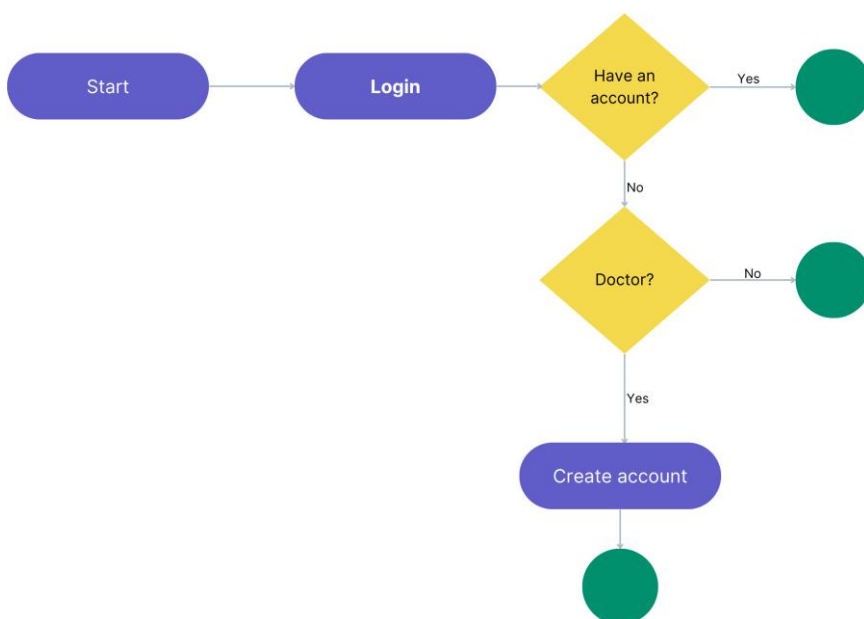


Image 1: flowchart log-in

To start, the user must have an account. If so, he can log in without any problems.  
If not, you need to create an account.  
If the user is a doctor, he or she can create it easily.  
If not, you must contact the professional responsible for the treatment so that they can create the account.

## Database:

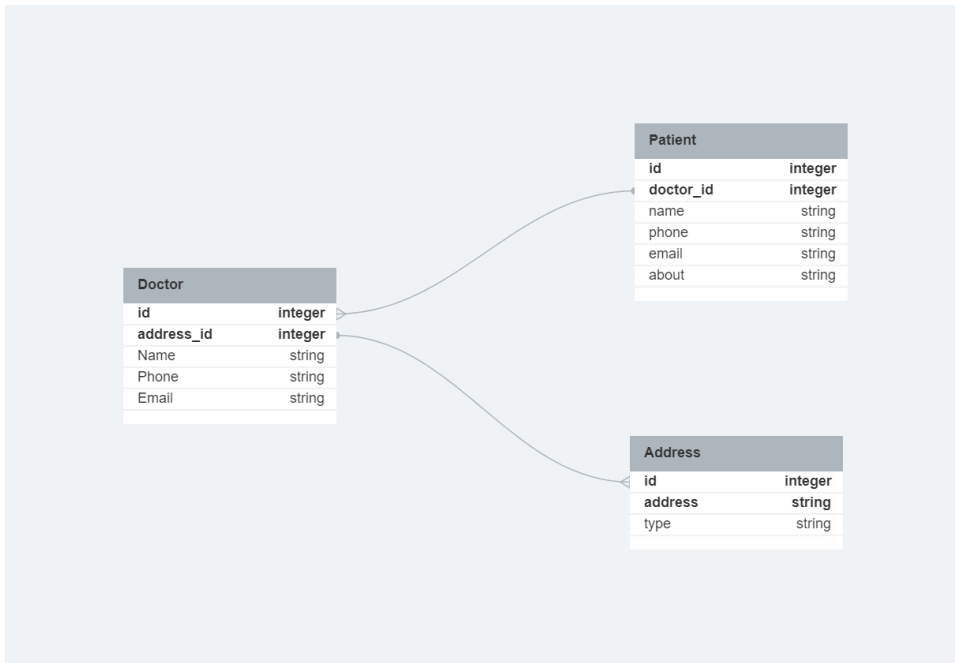


Image 2: User data base

Database responsible to register all dates about the doctor, when is necessary name, phone, e-mail and address id(FK Address).

Datas about address: address and type.

Datas about the patient: name, e-mail, phone, about, doctor id(FK Doctor)

## Design:

Prototype: URL unavailable

## Back-end:

Project unavailable

## Front-end:

Framework: React Js

Link: <https://github.com/henrique-abrahao/i13adventureTest>

**development:**

npm install

npm start

open <http://localhost:3000>